

Subject Index to Volume 119 (2007)

Editorial

Editorial — Paula Szkody; **119**(856), 591

Obituaries

Donald E. Osterbrock (1924–2007) — Joseph S. Miller and Gary J. Ferland; **119**(858), 831–835

Bohdan Paczyński (1940–2007) — W. A. Dziembowski; **119**(858), 836–841

Reviews

Chemical Abundances and Kinematics in Globular Clusters and Local Group Dwarf Galaxies and Their Implications for Formation Theories of the Galactic Halo — Doug Geisler, George Wallerstein, Verne V. Smith, and Dana I. Casetti-Dinescu; **119**(859), 939–961

Constraints on Type Ib/c Supernovae and Gamma-Ray Burst Progenitors — Chris L. Fryer, Paolo A. Mazzali, Jason Prochaska, Enrico Cappellaro, Alin Panaiteescu, Edo Berger, Maurice van Putten, Ed P. J. van den Heuvel, Patrick Young, Aimee Hungerford, Gabriel Rockefeller, Sung-Chul Yoon, Philipp Podsiadlowski, Ken'ichi Nomoto, Roger Chevalier, Brian Schmidt, and Shri Kulkarni; **119**(861), 1211–1232

Quasars and Active Galactic Nuclei

Optical Spectra of Four BL Lacertae Objects — Y. G. Zheng, X. Zhang, and X. W. Bi; **119**(855), 477–482

Galaxies

Hubble Space Telescope Advanced Camera for Surveys Mosaic of the Prototypical Starburst Galaxy M82 — M. Mutchler, H. E. Bond, C. A. Christian, L. M. Frattare, F. Hamilton, W. Januszewski, Z. G. Levay, M. Mountain, K. S. Noll, P. Royle, J. S. Gallagher, and P. Puxley; **119**(851), 1–6

A *Hubble Space Telescope* Survey of the Disk Cluster Population of M31. I. WFPC2 Pointings — O. K. Krienke and P. W. Hodge; **119**(851), 7–18

Confirmation of New Planetary Nebulae in the Large Magellanic Cloud — Richard A. Shaw, Warren A. Reid, and Quentin A. Parker; **119**(851), 19–29

A Contribution to the Selection of Emission-Line Galaxies Using Narrowband Filters in the Optical Airglow Windows — S. Pascual, J. Gallego, and J. Zamorano; **119**(851), 30–49

Physical Parameters and Classification of Eight Galactic Nuclei from the Second Byurakan Survey — José A. de Diego; **119**(851), 50–66

Sgr A*: A Laboratory to Measure the Central Black Hole and Stellar Cluster Parameters — A. A. Nucita, F. De Paolis, G. Ingrosso, A. Qadir, and A. F. Zakharov; **119**(854), 349–359

Investigations of the Nonlinear LMC Cepheid Period-Luminosity Relation with Testimator and Schwarz Information Criterion Methods — S. M. Kanbur, C. Ngeow, A. Nanthakumar, and R. Stevens; **119**(855), 512–522

The Chemical Evolution of High- z Galaxies from the Relative Abundances of N, Si, S, and Fe in Damped Ly α Systems — R. B. C. Henry and Jason X. Prochaska; **119**(859), 962–979

Supernovae

Direct Analysis of Spectra of the Unusual Type Ib Supernova 2005bf — Jerod Parent, David Branch, M. A. Troxel, D. Casebeer, David J. Jeffery, W. Ketchum, E. Baron, F. J. D. Serduke, and Alexei V. Filippenko; **119**(852), 135–142

The Peculiar SN 2005hk: Do Some Type Ia Supernovae Explode as Deflagrations? — M. M. Phillips, Weidong Li, Joshua A. Frieman, S. I. Blinnikov, Darren DePoy, José L. Prieto, P. Milne, Carlos Contreras, Gastón Folatelli, Nidia Morell, Mario Hamuy, Nicholas B. Suntzeff, Miguel Roth, Sergio González, Wojtek Krzeminski, Alexei V. Filippenko, Wendy L. Freedman, Ryan Chornock, Saurabh Jha, Barry F. Madore, S. E. Persson, Christopher R. Burns, Pamela Wyatt, David Murphy, Ryan J. Foley, Mohan Ganeshalingam, Franklin J. D. Serduke, Kevin Krisjuns, Bruce Bassett, Andrew Becker, Ben Dilday, J. Eastman, Peter M. Garnavich, Jon Holtzman, Richard Kessler, Hubert Lampeitl, John Marriner, S. Frank, J. L. Marshall, Gajus Miknaitis, Masao Sako, Donald P. Schneider, Kurt van der Heyden, and Naoki Yasuda; **119**(854), 360–387

Comparative Direct Analysis of Type Ia Supernova Spectra. III. Premaximum — David Branch, M. A. Troxel, David J. Jeffery, Kazuhiko Hatano, Miriam Musco, Jerod Parent, E. Baron, Leeann Chau Dang, D. Casebeer, Nicholas Hall, and Wesley Ketchum; **119**(857), 709–721

Star Clusters and Associations

Variable Stars in the Open Cluster NGC 2099 (M37) — Y. B. Kang, S.-L. Kim, S.-C. Rey, C.-U. Lee, Y. H. Kim, J.-R. Koo, and Y.-B. Jeon; **119**(853), 239–250

Carbon Isotope Ratios on the Upper Red Giant Branch of Messier 71 — Graeme H. Smith, Matthew D. Shetrone, and Jay Strader; **119**(857), 722–732

Metal Abundance Properties of M81 Globular Cluster System — Jun Ma, David Burstein, Zhou Fan, Xu Zhou, Jiansheng Chen, Zhaoji Jiang, Zhenyu Wu, and Jianghua Wu; **119**(860), 1085–1092

The Consistency of Strömgren- β Photometry for Northern Galactic Clusters. IV. Praesepe Revisited and the Pleiades — M. D. Joner and B. J. Taylor; **119**(860), 1093–1098

Variable Stars in the Open Cluster M11 (NGC 6705) — J.-R. Koo, S.-L. Kim, S.-C. Rey, C.-U. Lee, Y. H. Kim, Y. B. Kang, and Y.-B. Jeon; **119**(861), 1233–1246

In Search of Possible Associations between Planetary Nebulae and Open Clusters — Daniel J. Majaess, David G. Turner, and David J. Lane; **119**(862), 1349–1360

Stars

Near-Ultraviolet Spectra of Flares on YZ CMi — Suzanne L. Hawley, Lucianne M. Walkowicz, Joel C. Allred, and Jeff A. Valenti; **119**(851), 67–81

A Search for Evolutionary Changes in the Periods of Cepheids Using Archival Data from the Harvard Observatory Plate Collection. III. GY Sagittae — Leonid N. Berdnikov, Elena N. Pastukhova, Natalia A. Gorynya, Alla V. Zharova, and David G. Turner; **119**(851), 82–89

Fraction of Radial Velocity–Stable Stars in Early Observations of the Grid Giant Star Survey — Dmitry Bizyaev and Verne V. Smith; **119**(852), 143–146

Correlations between Lithium and Technetium Absorption Lines in the Spectra of Galactic S Stars — Andrew D. Vanture, Verne V. Smith, Julie Lutz, George Wallerstein, David Lambert, and Guillermo Gonzalez; **119**(852), 147–155

Hubble Space Telescope Far-Ultraviolet Spectroscopy of the Dwarf Nova VW Hydri in Superoutburst — Jason Merritt, Christopher Night, and Edward M. Sion; **119**(853), 251–254

Faint Objects at High Galactic Latitudes in the Sloan Digital Sky Survey — J. B. Hutchings, P. Chayer, and L. Bianchi; **119**(853), 255–258

The Distribution of Activity on the RS CVn–Type Star SZ Piscium — Joel A. Eaton and Gregory W. Henry; **119**(853), 259–273

Revised Periods for QS Geminorum and V367 Geminorum — Eric G. Hintz and Peter J. Brown; **119**(853), 274–283

Photometry of VS 0329+1250: A New Short-Period SU Ursae Majoris Star — A. W. Shafter, E. A. Coelho, and J. K. Reed; **119**(854), 388–392

Interpretations for Low- and High-Frequency QPO Correlations of X-Ray Sources among White Dwarfs, Neutron Stars, and Black Holes — C. M. Zhang, H. X. Yin, and Y. H. Zhao; **119**(854), 393–397

Spectroscopic Determination of Radius Changes of Cepheid Variable Stars — David F. Gray and Kevin B. Stevenson; **119**(854), 398–406

The Last Measurements Made with the Wampler Scanner. I. An Analysis of the Consistency and Accuracy of Flux Curves for Bright Standard Stars — B. J. Taylor; **119**(854), 407–426

Gravity Probe B Photometry and Observations of ζ Pegasi: An SPB Variable Star — John H. Goebel; **119**(855), 483–493

Spectroscopy of Nine Cataclysmic Variable Stars — Holly A. Sheets, John R. Thorstensen, Christopher J. Peters, Ann B. Kapusta, and Cynthia J. Taylor; **119**(855), 494–507

Period Analysis of the δ Scuti Variable HD 6859 — Z. P. Li and X. Yan; **119**(855), 508–511

Measuring the Balmer Jump and the Effective Gravity in FGK Stars — Michael S. Bessell; **119**(856), 605–615

FCAPT *uvby* Photometry of the mCP Stars BN Cam, EP Vir, FF Vir, and HD 184905 — Saul J. Adelman and Jason M. Sutton; **119**(857), 733–741

Radial Velocities of Six OB Stars — T. S. Boyajian, D. R. Gies, E. K. Baines, P. Barai, E. D. Grundstrom, M. V. McSwain, J. R. Parks, R. L. Riddle, W. T. Ryle, and D. W. Wingert; **119**(857), 742–746

An Unbiased Survey of 500 Nearby Stars for Debris Disks: A JCMT Legacy Program — Brenda C. Matthews, Jane S. Greaves, Wayne S. Holland, Mark C. Wyatt, Michael J. Barlow, Pierre Bastien, Chas. A. Beichman, Andrew Biggs, Harold M. Butner, William R. F. Dent, James Di Francesco, Carsten Dominik, Laura Fissel, Per Friberg, A. G. Gibb, Mark Halpern, R. J. Ivison, Ray Jayawardhana, Tim Jenness, Doug Johnstone, J. J. Kavelaars, Jonathon L. Marshall, Neil Phillips, Gerald Schieben, Ignas A. G. Snellen, Helen J. Walker, Derek Ward-Thompson, Bernd Weferling, Glenn J. White, Jeremy Yates, Ming Zhu, and Alison Craigon; **119**(858), 842–854

FCAPT *uvby* Photometry of the mCP Stars HD 16545, HD 93226, HR 7575, and HR 8206 — Saul J. Adelman; **119**(859), 980–985

A Period Study and Spot Model for the Eclipsing Binary TU Bootis — Jae Woo Lee, Ho-Il Kim, and Seung-Lee Kim; **119**(860), 1099–1107

Does Submillisecond Pulsar XTE J1739–285 Contain a Weak Magnetic Neutron Star or Quark Star? — C. M. Zhang, H. X. Yin, Y. H. Zhao, Y. C. Wei, and X. D. Li; **119**(860), 1108–1113

The Period Changes of the Cepheid RT Aurigae — David G. Turner, Ivan S. Bryukhanov, Igor I. Balyuk, Alexey M. Gain, Roman A. Grabovsky, Valery D. Grigorenko, Igor V. Klochko, Attila Kosa-Kiss, Alexey S. Kosinsky, Ivan J. Kushmar, Vyacheslav T. Mamedov, Natalya A. Narkevich, Andrey J. Pogosants, Andrey S. Semenyuta, Ivan M. Sergey, Vladimir V. Schukin, Jury B. Strigelsky, Valentina G. Tamello, David J. Lane, and Daniel J. Majaess; **119**(861), 1247–1255

uvby FCAPT Photometry of Six Small-Amplitude mCP Stars — Saul J. Adelman and Stephanie L. Woodrow; **119**(861), 1256–1267

A Preliminary Investigation of the Diffuse Interstellar Line at 8621 Å — George Wallerstein, Karin Sandstrom, and Roland Gredel; **119**(861), 1268–1277

SS Cygni Outburst Predictors and Long Term Quasi-periodic Behavior — A. Price, A. A. Henden, G. Foster, V. Petriew, R. Huziak, R. James, M. D. Koppelman, J. Blackwell, D. Boyd, S. Brady, Lewis M. Cook, T. Crawford, B. Dillon, B. L. Gary, B. Goff, K. Graham, K. Holland, J. Jones, R. Miles, D. Starkey, S. Robinson, T. Vanmunster, and G. Walker; **119**(862), 1361–1366

Thermal Evolution of Strange Stars — Xia Zhou, Lingzhi Wang, and Aizhi Zhou; **119**(862), 1367–1370

ISM

The James Clerk Maxwell Telescope Spectral Legacy Survey — R. Plume, G. A. Fuller, F. Helmich, F. F. S. van der Tak, H. Roberts, J. Bowey, J. Buckle, H. Butner, E. Caux, C. Ceccarelli, E. F. van Dishoeck, P. Friberg, A. G. Gibb, J. Hatchell, M. R. Hogerheijde, H. Matthews, T. J. Millar, G. Mitchell, T. J. T. Moore, V. Ossenkopf, J. M. C. Rawlings, J. Richer, M. Roellig, P. Schilke, M. Spaans, A. G. G. M. Tielens, M. A. Thompson, S. Viti, B. Weferling, Glenn J. White, J. Wouterloot, J. Yates, and M. Zhu; **119**(851), 102–111

Interstellar Absorption-Line Evidence for High-Velocity Expanding Structures in the Carina Nebula Foreground — Nolan R. Walborn, Nathan Smith, Ian D. Howarth, Gladys Vieira Kober, Theodore R. Gull, and Jon A. Morse; **119**(852), 156–169

O VI Emission from Superbubbles in the Large Magellanic Cloud — Ravi Sankrit and W. Van Dyke Dixon; **119**(853), 284–291

The James Clerk Maxwell Telescope Legacy Survey of Nearby Star-forming Regions in the Gould Belt — D. Ward-Thompson, J. Di Francesco, J. Hatchell, M. R. Hogerheijde, D. Nutter, P. Bastien, S. Basu, I. Bonnell, J. Bowey, C. Brunt, J. Buckle, H. Butner, B. Cavanagh, A. Chrysostomou, E. Curtis, C. J. Davis, W. R. F. Dent, E. van Dishoeck, M. G. Edmunds, M. Fich, J. Fierge, L. Fissel, P. Friberg, R. Friesen, W. Frieswijk, G. A. Fuller, A. Gosling, S. Graves, J. S. Greaves, F. Helmich, R. E. Hills, W. S. Holland, M. Houde, R. Jayawardhana, D. Johnstone, G. Joncas, H. Kirk, J. M. Kirk, L. B. G. Knee, B. Matthews, H. Matthews, C. Matzner, G. H. Moriarty-Schieven, D. Naylor, R. Padman, R. Plume, J. M. C. Rawlings, R. O. Redman, M. Reid, J. S. Richer, R. Shipman, R. J. Simpson, M. Spaans, D. Stamatellos, Y. G. Tsamis, S. Viti, B. Weferling, G. J. White, A. P. Whitworth, J. Wouterloot, J. Yates, and M. Zhu; **119**(858), 855–870

Extrasolar Planets

The M Dwarf GJ 436 and its Neptune-Mass Planet — H. L. Maness, G. W. Marcy, E. B. Ford, P. H. Hauschildt, A. T. Shreve, G. B. Basri, R. P. Butler, and S. S. Vogt; **119**(851), 90–101

A Ground-based Search for Thermal Emission from the Exoplanet TrES-1 — Heather A. Knutson, David Charbonneau, Drake Deming, and L. Jeremy Richardson; **119**(856), 616–622

SIM PlanetQuest Key Project Precursor Observations to Detect Gas Giant Planets around Young Stars — Angelle Tanner, Charles Beichman, Rachel Akeson, Andrea Ghez, Konstantin N. Grankin, William Herbst, Lynne Hillenbrand, Marcos Huerta, Quinn Konopacky, Stanimir Metchev, Subhanjoy Mohanty, L. Prato, and Michal Simon; **119**(857), 747–767

Effects of Orbital Eccentricity on Extrasolar Planet Transit Detectability and Light Curves — Jason W. Barnes; **119**(859), 986–993

Solar System

Saturn's Rings at True Opposition — Richard G. French, Anne Verbiscer, Heikki Salo, Colleen McGhee, and Luke Dones; **119**(856), 623–642

Commissioning of the Dual-Beam Imaging Polarimeter for the University of Hawaii 88 Inch Telescope — Joseph Masiero, Klaus Hodapp, Dave Harrington, and Haosheng Lin; **119**(860), 1126–1132

Astrophysical Data

Is There a Universal Mass Function? — Bruno Binggeli and Tatjana Hascher; **119**(856), 592–604

Astronomical Instrumentation

Receiver Gain Calibration for Radio Observations at the Waseda Nasu Pulsar Observatory — K. Niinuma, M. Kuniyoshi, N. Matsumura, K. Takefuji, S. Kida, A. Takeuchi, R. Nakamura, S. Suzuki, H. Ichikawa, K. Asuma, and T. Daishido; **119**(851), 112–121

Adaptive Optics at the Big Bear Solar Observatory: Instrument Description and First Observations — Carsten Denker, Alexandra Tritschler, Thomas R. Rimmele, Kit Richards, Steve L. Hegwer, and Friedrich Wöger; **119**(852), 170–182

The Effect of Amplifier Bias Drift on Differential Magnitude Estimation in Multiple-Star Systems — David W. Tyler, Hariharan Muralimanohar, and Kathy J. Borelli; **119**(852), 183–191

A Subsystem Test Bed for the Frequency-Agile Solar Radiotelescope — Zhiwei Liu, Dale E. Gary, Gelu M. Nita, Stephen M. White, and Gordon J. Hurford; **119**(853), 303–317

DiFX: A Software Correlator for Very Long Baseline Interferometry Using Multiprocessor Computing Environments — A. T. Deller, S. J. Tingay, M. Bailes, and C. West; **119**(853), 318–336

Jitter Correction Algorithms for the *COROT* Satellite Mission: Validation with Test Bench Data and *MOST* On-Orbit Photometry — F. De Oliveira Fialho, V. Lapeyrere, M. Auvergne, R. Drummond, B. Vandebussche, C. Aerts, R. Kuschnig, and J. M. Matthews; **119**(853), 337–346

The Large Zenith Telescope: A 6 m Liquid-Mirror Telescope — Paul Hickson, Thomas Pfleiderer, Remi Cabanac, Arlin Crotts, Ben Johnson, Valerie de Lapparent, Kenneth M. Lanzetta, Stefan Gromoll, Mark K. Mulrooney, Suresh Sivanandam, and Bruce Truax; **119**(854), 444–455

Image Quality of Liquid-Mirror Telescopes — Paul Hickson and Réne Racine; **119**(854), 456–465

Subpixel Response Measurement of Near-Infrared Detectors — N. Barron, M. Borysow, K. Beyerlein, M. Brown, W. Lorenzon, M. Schubnell, G. Tarlé, A. Tomasch, and C. Weaverdyck; **119**(854), 466–475

Ten Year Review of Queue Scheduling of the Hobby-Eberly Telescope — Matthew Shetrone, Mark E. Cornell, James R. Fowler, Niall Gaffney, Benjamin Laws, Jeff Mader, Cloud Mason, Stephen Odewahn, Brian Roman, Sergey Rostopchin, Donald P. Schneider, James Umbarger, and Amy Westfall; **119**(855), 556–566

The Infrared Cloud Monitor for the MAGNUM Robotic Telescope at Haleakala — Masahiro Saganuma, Yukiyasu Kobayashi, Norio Okada, Yuzuru Yoshii, Takeo Minezaki, Tsutomu Aoki, Keigo Enya, Hiroyuki Tomita, and Shintaro Koshida; **119**(855), 567–582

Control and Communications System for Remote Operation of an Infrared Radiometer — Ian S. Schofield and David A. Naylor; **119**(856), 661–668

Detectors for the *James Webb Space Telescope* Near-Infrared Spectrograph. I. Readout Mode, Noise Model, and Calibration Considerations — Bernard J. Rauscher, Ori Fox, Pierre Ferruit, Robert J. Hill, Augustyn Waczynski, Yiting Wen, Wei Xia-Serafino, Brent Mott, David Alexander, Clifford K. Brambora, Rebecca Derro, Chuck Engler, Matthew B. Garrison, Thomas Johnson, Sridhar S. Manthripragada, James M. Marsh, Cheryl Marshall, Robert J. Martineau, Kamdin R. Shakoorzadeh, Donna Wilson, Wayne D. Roher, Miles Smith, Craig Cabelli, James Garnett, Markus Loose, Selmer Wong-Anglin, Majid Zandian, Edward Cheng, Timothy Ellis, Bryan Howe, Miriam Jurado, Gina Lee, John Niznanski, Peter Wallis, James York, Michael W. Regan, Donald N. B. Hall, Klaus W. Hodapp, Torsten Böker, Guido De Marchi, Peter Jakobsen, and Paolo Strada; **119**(857), 768–786

Station-Keeping Requirements for Constellations of Free-Flying Collectors Used for Astronomical Imaging in Space — Ronald J. Allen; **119**(858), 914–922

The Kilodegree Extremely Little Telescope (KELT): A Small Robotic Telescope for Large-Area Synoptic Surveys — Joshua Pepper, Richard W. Pogge, D. L. DePoy, J. L. Marshall, K. Z. Stanek, Amelia M. Stutz, Shawn Poindexter, Robert Siverd, Thomas P. O'Brien, Mark Trueblood, and Patricia Trueblood; **119**(858), 923–935

Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. I. The Stellar Calibrator Sample and the 24 μ m Calibration — C. W. Engelbracht, M. Blaylock, K. Y. L. Su, J. Rho, G. H. Rieke, J. Muzerolle, D. L. Padgett, D. C. Hines, K. D. Gordon, D. Fadda, A. Noriega-Crespo, D. M. Kelly, W. B. Latter, J. L. Hinz, K. A. Misselt, J. E. Morrison, J. A. Stansberry, D. L. Shupe, S. Stolovy, Wm. A. Wheaton, E. T. Young, G. Neugebauer, S. Wachter, P. G. Pérez-González, D. T. Frayer, and F. R. Marleau; **119**(859), 994–1018

Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. II. 70 μ m Imaging — Karl D. Gordon, Charles W. Engelbracht, Dario Fadda, John Stansberry, Stefanie Wachter, Dave T. Frayer, George Rieke, Alberto Noriega-Crespo, William B. Latter, Erick Young, Gerry Neugebauer, Zoltan Balog, Jeffrey W. Beeman, Hervé Dole, Eiichi Egami, Eugene E. Haller, Dean Hines, Doug Kelly, Francine Marleau, Karl Misselt, Jane Morrison, Pablo Pérez-González, Jeonghee Rho, and Wm. A. Wheaton; **119**(859), 1019–1037

Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. III. An Asteroid-based Calibration of MIPS at 160 μ m — J. A. Stansberry, K. D. Gordon, B. Bhattacharya, C. W. Engelbracht, G. H. Rieke, F. R. Marleau, D. Fadda, D. T. Frayer, A. Noriega-Crespo, S. Wachter, E. T. Young, T. G. Müller, D. M. Kelly, M. Blaylock, D. Henderson, G. Neugebauer, J. W. Beeman, and E. E. Haller; **119**(859), 1038–1051

The BOES Spectropolarimeter for Zeeman Measurements of Stellar Magnetic Fields — Kang-Min Kim, Inwoo Han, Gennady G. Valyavin, Sergei Plachinda, Jeong Gyun Jang, Be-Ho Jang, Hyeon Cheol Seong, Byeong-Cheol Lee, Dong-Il Kang, Byeong-Gon Park, Tae Seog Yoon, and Steven S. Vogt; **119**(859), 1052–1062

A Coronagraph Based on Stepped-Transmission Filters — Deqing Ren and Yongtian Zhu; **119**(859), 1063–1068

Recombination Ghosts in Littrow Configuration: Implications for Spectrographs Using Volume Phase Holographic Gratings — Eric B. Burgh, Matthew A. Bershadsky, Kyle B. Westfall, and Kenneth H. Nordsiek; **119**(859), 1069–1082

A Closed Loop Layer-oriented Adaptive Optics Test Bed: Applications to Ground-Layer Adaptive Optics — S. E. Egner, W. Gaessler, T. M. Herbst, and R. Ragazzoni; **119**(860), 1114–1125

Commissioning of the Dual-Beam Imaging Polarimeter for the University of Hawaii 88 inch Telescope — Joseph Masiero, Klaus Hodapp, Dave Harrington, and Haosheng Lin; **119**(860), 1126–1132

The QUEST Large Area CCD Camera — C. Baltay, D. Rabinowitz, P. Andrews, A. Bauer, N. Ellman, W. Emmet, R. Hudson, T. Hurteau, J. Jerke, R. Lauer, J. Silge, A. Szymkowiak, B. Adams, M. Gebhard, J. Musser, M. Doyle, H. Petrie, R. Smith, R. Thicksten, and J. Geary; **119**(861), 1278–1294

Accurate Optical Polarimetry on the Nasmyth Platform — J. Tinbergen; **119**(862), 1371–1384

Mimir: A Near-Infrared Wide-Field Imager, Spectrometer, and Polarimeter — D. P. Clemens, D. Sarcia, A. Grabau, E. V. Tollestrup, M. W. Buie, E. Dunham, and B. Taylor; **119**(862), 1385–1402

Principal Component Analysis of the Time- and Position-dependent Point-Spread Function of the Advanced Camera for Surveys — M. J. Jee, J. P. Blakeslee, M. Sirianni, A. R. Martel, R. L. White, and H. C. Ford; **119**(862), 1403–1419

Astronomical Techniques

A Strong Radio Transient at High Galactic Latitude — M. Kuniyoshi, N. Matsumura, K. Takefuji, K. Niinuma, S. Kida, A. Takeuchi, R. Nakamura, S. Suzuki, T. Tanaka, K. Asuma, and T. Daishido; **119**(851), 122–126

Celestial Exoplanet Survey Occulter: A Concept for Direct Imaging of Extrasolar Earth-like Planets from the Ground — M. Janson; **119**(852), 214–227

Restoration of Images of Comet 9P/Tempel 1 Taken with the *Deep Impact* High Resolution Instrument — D. Lindler, I. Busko, M. F. A'Hearn, and R. L. White; **119**(854), 427–436

The Effect of Rotation on Calibrators for Ground-based Interferometry — Jinmi Yoon, Deane M. Peterson, J. Thomas Armstrong, James H. Clark III, G. Charmaine Gilbreath, Thomas Pauls, Henrique R. Schmitt, and Robert J. Zagarelo; **119**(854), 437–443

CalFUSE Version 3: A Data Reduction Pipeline for the *Far Ultraviolet Spectroscopic Explorer* — W. V. Dixon, D. J. Sahnow, P. E. Barrett, T. Civeit, J. Dupuis, A. W. Fullerton, B. Godard, J.-C. Hsu, M. E. Kaiser, J. W. Kruk, S. Lacour, D. J. Lindler, D. Massa, R. D. Robinson, M. L. Romelfanger, and P. Sonnenrucker; **119**(855), 527–555

High-Precision CTE Measurement of SiC-100 for Cryogenic Space Telescopes — K. Enya, N. Yamada, T. Onaka, T. Nakagawa, H. Kaneda, M. Hirabayashi, Y. Toulemon, D. Castel, Y. Kanai, and N. Fujishiro; **119**(855), 583–589

A New Technique for Heterodyne Spectroscopy: Least-Squares Frequency Switching (LSFS) — Carl Heiles; **119**(856), 643–660

Radio Frequency Interference Excision Using Spectral-Domain Statistics — Gelu M. Nita, Dale E. Gary, Zhiwei Liu, Gordon J. Hurford, and Stephen M. White; **119**(857), 805–827

Spectral Mapping Reconstruction of Extended Sources — J. D. T. Smith, L. Armus, D. A. Dale, H. Roussel, K. Sheth, B. A. Buckalew, T. H. Jarrett, G. Helou, and R. C. Kennicutt, Jr.; **119**(860), 1133–1144

Pixelation Effects in Weak Lensing — F. William High, Jason Rhodes, Richard Massey, and Richard Ellis; **119**(861), 1295–1307

Crowded-Field Astrometry with *SIM PlanetQuest*. I. Estimating the Single-Measurement Astrometric Bias Arising from Confusion — R. Sridharan and Ronald J. Allen; **119**(862), 1420–1440

Astronomical Phenomena and Seeing

Duty Cycle of Doppler Ground-based Asteroseismic Observations — Benoît Mosser and Eric Aristidi; **119**(851), 127–133

Measuring Night-Sky Brightness with a Wide-Field CCD Camera — Dan M. Duriscoe, Christian B. Luginbuhl, and Chadwick A. Moore; **119**(852), 192–213

El Roque de Los Muchachos Site Characteristics. II. Analysis of Wind, Relative Humidity, and Air Pressure — G. Lombardi, V. Zitelli, S. Ortolani, and M. Pedani; **119**(853), 292–302

Generalized SCIDAR Measurements at Mount Graham — S. E. Egner, E. Masciadri, and D. McKenna; **119**(856), 669–686

Optical Sky Brightness at Cerro Tololo Inter-American Observatory from 1992 to 2006 — Kevin Krisciunas, Dylan R. Semler, Joseph Richards, Hugo E. Schwarz, Nicholas B. Suntzeff, Sergio Vera, and Pedro Sanhueza; **119**(856), 687–696

Calibration of the Relationship between Precipitable Water Vapor and 225 GHz Atmospheric Opacity via Optical Echelle Spectroscopy at Las Campanas Observatory — Joanna Thomas-Osip, Andrew McWilliam, M. M. Phillips, N. Morrell, I. Thompson, T. Folkers, F. C. Adams, and M. Lopez-Morales; **119**(856), 697–708

Measurements of Mesospheric Sodium Abundance above the Hawaiian Islands — Lewis C. Roberts, Jr., L. William Bradford, Christopher R. Neyman, and Alan Z. Liu; **119**(857), 787–792

The Local Seeing Environment at Big Bear Solar Observatory — Angelo Verdoni and Carsten Denker; **119**(857), 793–804

Toward More Precise Survey Photometry for PanSTARRS and LSST: Measuring Directly the Optical Transmission Spectrum of the Atmosphere — Christopher W. Stubbs, F. William High, Matthew R. George, Kimberly L. DeRose, Stéphane Blondin, John L. Tonry, Kenneth C. Chambers, Benjamin R. Granett, David L. Burke, and R. Chris Smith; **119**(860), 1163–1178

Looking for Correlations between Dust Events and Weather at Observatories in New Mexico — Colleen A. Villanova and Michelle J. Creech-Eakman; **119**(860), 1179–1185

The Night Sky at the Calar Alto Observatory — S. F. Sánchez, J. Aceituno, U. Thiele, D. Pérez-Ramírez, and J. Alves; **119**(860), 1186–1200

A G-SCIDAR for Ground-Layer Turbulence Measurements at High Vertical Resolution — S. E. Egner and E. Masciadri; **119**(862), 1441–1448

Data Analysis and Techniques

Correcting Infrared Spectra for Atmospheric Transmission — Jeremy Bailey, Andrew Simpson, and David Crisp; **119**(852), 228–236

Color Intensity Projections: A Simple Way to Display Changes in Astronomical Images — Keith S Cover, Frank J. Lagerwaard, and Suresh Senan; **119**(855), 523–526

Astronomical Image Processing with Array Detectors — Martin Houde and John E. Vaillancourt; **119**(858), 871–885

The Tennessee State University Automatic Spectroscopic Telescope: Data Processing and Velocity Variation of Cool Giants — Joel A. Eaton and Michael H. Williamson; **119**(858), 886–897

Visualization, Exploration, and Data Analysis of Complex Astrophysical Data — M. Comparato, U. Becciani, A. Costa, B. Larsson, B. Garilli, C. Gheller, and J. Taylor; **119**(858), 898–913

Quick-Look Data Analysis in the Nasu Radio Transient Search Project — K. Takefuji, K. Asuma, M. Kuniyoshi, N. Matsumura, K. Niinuma, S. Kida, R. Nakamura, T. Tanaka, S. Suzuki, S. Isikawa, T. Aoki, K. Hirano, and T. Daishido; **119**(860), 1145–1151

Photon Event Centroiding with UV Photon-counting Detectors — J. B. Hutchings, J. Postma, D. Asquin, and D. Leahy; **119**(860), 1152–1162

Refinement of the *Spitzer Space Telescope* Pointing History Based on Image Registration Corrections from Multiple Data Channels — Howard L. McCallon, John W. Fowler, Russ R. Laher, Frank J. Masci, and Mehrdad Moshir; **119**(861), 1308–1324

TFIT: A Photometry Package Using Prior Information for Mixed-Resolution Data Sets — Victoria G. Laidler, Casey Papovich, Norman A. Grogin, Rafal Idzi, Mark Dickinson, Henry C. Ferguson, Bryan Hilbert, Kelsey Clubb, and Swara Ravindranath; **119**(861), 1325–1344

Reddening Behaviors of Galaxies in the SDSS Photometric System — Sungsoo S. Kim and Myung Gyo Lee; **119**(862), 1449–1461

In Pursuit of LSST Science Requirements: A Comparison of Photometry Algorithms — Andrew C. Becker, Nicole M. Silvestri, Russell E. Owen, Željko Ivezic, and Robert H. Lupton; **119**(862), 1462–1482

Dissertation Summaries

Gravitational Effects of Minor Planets and Their Mass Determination — Andjelka Kovačević; **119**(851), 134

Long-Term Spectroscopic and Precise Radial Velocity Monitoring of Arcturus — Kevin I. T. Brown; **119**(852), 237

Chemical and Kinematical Evolution in Nearby Dwarf Spheroidal Galaxies — Andreas Koch; **119**(853), 347–348

The Dependence of the Evolution of Early-Type Galaxies on Their Environment — Alexander Fritz; **119**(855), 590

Knowing Our Neighbors: Fundamental Properties of Nearby Stars — Jennifer Lynn Bartlett; **119**(857), 828–829

On the Prevalence of Starbursts in Dwarf Galaxies — Janice C. Lee; **119**(858), 936–938

Measurement of Very High Energy Gamma-Ray Emission from Four Blazars Using the MAGIC Telescope and a Comparative Blazar Study — Robert Marcus Wagner; **119**(860), 1201–1203

Research on Algorithms of Estimating Photometric Redshifts Based on Large Sky Survey Databases — Dan Wang; **119**(860), 1204

1–10 Myr-old Low-Mass Stars and Brown Dwarfs in Nearby Star-forming Regions — Catherine L. Slesnick; **119**(860), 1205

An Automatic Control System for Acquisition and Processing of Infrared Data in the Antarctic Environment — Gianluca Di Rico; **119**(860), 1206

The Detection and Exploration of Planets from the Trans-atlantic Exoplanet Survey — Francis T. O'Donovan; **119**(860), 1207

White Dwarfs in the Solar Neighborhood — John P. Subasavage; **119**(861), 1345–1347

Conference Summary

Science in the Era of TMT — Virginia Trimble and Elizabeth Barton; **119**(860), 1208–1209

Tutorial

Accurate Optical Polarimetry on the Nasmyth Platform — J. Tinbergen; **119**(862), 1371–1384

Addendum

“TASS Mark IV Photometric Survey of the Northern Sky” (PASP 118, 1666 [2006]) — Michael W. Richmond; **119**(859), 1083

Author Index to Volume 119 (2007)

A

Aceituno, J. — *see* Sánchez, S. F., **119**(860), 1186–1200
Adams, B. — *see* Baltay, C., **119**(861), 1278–1294
Adams, F. C. — *see* Thomas-Osip, Joanna, **119**(856), 697–708
Adelman, Saul J. — FCAPT *uvby* Photometry of the mCP Stars BN Cam, EP Vir, FF Vir, and HD 184905 — Saul J. Adelman and Jason M. Sutton; **119**(857), 733–741
— FCAPT *uvby* Photometry of the mCP Stars HD 16545, HD 93226, HR 7575, and HR 8206 — Saul J. Adelman; **119**(859), 980–985
— *uvby* FCAPT Photometry of Six Small-Amplitude mCP Stars — Saul J. Adelman and Stephanie L. Woodrow; **119**(861), 1256–1267
Aerts, C. — *see* De Oliveira Fialho, F., **119**(853), 337–346
A'Hearn, M. F. — *see* Lindler, D., **119**(854), 427–436
Akeson, Rachel — *see* Tanner, Angelle, **119**(857), 747–767
Alexander, David — *see* Rauscher, Bernard J., **119**(857), 768–786
Allen, Ronald J. — Station-Keeping Requirements for Constellations of Free-Flying Collectors Used for Astronomical Imaging in Space — Ronald J. Allen; **119**(858), 914–922
— *see* Sridharan, R., **119**(862), 1420–1440
Allred, Joel C. — *see* Hawley, Suzanne L., **119**(851), 67–81
Alves, J. — *see* Sánchez, S. F., **119**(860), 1186–1200
Andrews, P. — *see* Baltay, C., **119**(861), 1278–1294
Aoki, T. — *see* Takefuji, K., **119**(860), 1145–1151
Aoki, Tsutomu — *see* Suganuma, Masahiro, **119**(855), 567–582
Aristidi, Eric — *see* Mosser, Benoît, **119**(851), 127–133
Armstrong, J. Thomas — *see* Yoon, Jimmi, **119**(854), 437–443
Armus, L. — *see* Smith, J. D. T., **119**(860), 1133–1144
Asquin, D. — *see* Hutchings, J. B., **119**(860), 1152–1162
Asuma, K. — *see* Niiuma, K., **119**(851), 112–121
— *see* Kuniyoshi, M., **119**(851), 122–126
— *see* Takefuji, K., **119**(860), 1145–1151
Auvergne, M. — *see* De Oliveira Fialho, F., **119**(853), 337–346

B

Bailes, M. — *see* Deller, A. T., **119**(853), 318–336
Bailey, Jeremy — Correcting Infrared Spectra for Atmospheric Transmission — Jeremy Bailey, Andrew Simpson, and David Crisp; **119**(852), 228–236
Baines, E. K. — *see* Boyajian, T. S., **119**(857), 742–746
Balog, Zoltan — *see* Gordon, Karl D., **119**(859), 1019–1037
Baltay, C. — The QUEST Large Area CCD Camera — C. Baltay, D. Rabinowitz, P. Andrews, A. Bauer, N. Ellman, W. Emmet, R. Hudson, T. Hertel, J. Jerke, R. Lauer, J. Silge, A. Szymkowiak, B. Adams, M. Gebhard, J. Musser, M. Doyle, H. Petrie, R. Smith, R. Thicksten, and J. Geary; **119**(861), 1278–1294
Balyuk, Igor L. — *see* Turner, David G., **119**(861), 1247–1255
Barai, P. — *see* Boyajian, T. S., **119**(857), 742–746
Barlow, Michael J. — *see* Matthews, Brenda C., **119**(858), 842–854
Barnes, Jason W. — Effects of Orbital Eccentricity on Extrasolar Planet Transit Detectability and Light Curves — Jason W. Barnes; **119**(859), 986–993
Baron, E. — *see* Parrent, Jerod, **119**(852), 135–142
— *see* Branch, David, **119**(857), 709–721
Barrett, P. E. — *see* Dixon, W. V., **119**(855), 527–555
Barron, N. — Subpixel Response Measurement of Near-Infrared Detectors — N. Barron, M. Borysow, K. Beyerlein, M. Brown, W. Lorenzon, M. Schubnell, G. Tarié, A. Tomasch, and C. Weaverdyck; **119**(854), 466–475
Bartlett, Jennifer Lynn — Knowing Our Neighbors: Fundamental Properties of Nearby Stars — Jennifer Lynn Bartlett; **119**(857), 828–829
Barton, Elizabeth — *see* Trimble, Virginia, **119**(860), 1208–1209
Basri, G. B. — *see* Maness, H. L., **119**(851), 90–101

Bassett, Bruce — *see* Phillips, M. M., **119**(854), 360–387
Bastien, P. — *see* Ward-Thompson, D., **119**(858), 855–870
Bastien, Pierre — *see* Matthews, Brenda C., **119**(858), 842–854
Basu, S. — *see* Ward-Thompson, D., **119**(858), 855–870
Bauer, A. — *see* Baltay, C., **119**(861), 1278–1294
Becciani, U. — *see* Comparato, M., **119**(858), 898–913
Becker, Andrew — *see* Phillips, M. M., **119**(854), 360–387
Becker, Andrew C. — In Pursuit of LSST Science Requirements: A Comparison of Photometry Algorithms — Andrew C. Becker, Nicole M. Silvestri, Russell E. Owen, Željko Ivezić, and Robert H. Lupton; **119**(862), 1462–1482
Beeman, J. W. — *see* Stansberry, J. A., **119**(859), 1038–1051
Beeman, Jeffrey W. — *see* Gordon, Karl D., **119**(859), 1019–1037
Beichman, Charles — *see* Tanner, Angelle, **119**(857), 747–767
Beichman, Chas. A. — *see* Matthews, Brenda C., **119**(858), 842–854
Berdnikov, Leonid N. — A Search for Evolutionary Changes in the Periods of Cepheids Using Archival Data from the Harvard Observatory Plate Collection. III. GY Sagittae — Leonid N. Berdnikov, Elena N. Pastukhova, Natalia A. Gorynya, Alla V. Zharova, and David G. Turner; **119**(851), 82–89
Berger, Edo — *see* Fryer, Chris L., **119**(861), 1211–1232
Bershadsky, Matthew A. — *see* Burgh, Eric B., **119**(859), 1069–1082
Bessell, Michael S. — Measuring the Balmer Jump and the Effective Gravity in FGK Stars — Michael S. Bessell; **119**(856), 605–615
Beyerlein, K. — *see* Barron, N., **119**(854), 466–475
Bhattacharya, B. — *see* Stansberry, J. A., **119**(859), 1038–1051
Bi, X. W. — *see* Zheng, Y. G., **119**(855), 477–482
Bianchi, L. — *see* Hutchings, J. B., **119**(853), 255–258
Biggs, Andrew — *see* Matthews, Brenda C., **119**(858), 842–854
Binggeli, Bruno — Is There a Universal Mass Function? — Bruno Binggeli and Tatjana Hascher; **119**(856), 592–604
Bizyaev, Dmitry — Fraction of Radial Velocity-Stable Stars in Early Observations of the Grid Giant Star Survey — Dmitry Bizyaev and Verne V. Smith; **119**(852), 143–146
Blackwell, J. — *see* Price, A., **119**(862), 1361–1366
Blakeslee, J. P. — *see* Jee, M. J., **119**(862), 1403–1419
Blaylock, M. — *see* Engelbracht, C. W., **119**(859), 994–1018
— *see* Stansberry, J. A., **119**(859), 1038–1051
Blinnikov, S. I. — *see* Phillips, M. M., **119**(854), 360–387
Blondin, Stéphane — *see* Stubbs, Christopher W., **119**(860), 1163–1178
Böker, Torsten — *see* Rauscher, Bernard J., **119**(857), 768–786
Bond, H. E. — *see* Mutchler, M., **119**(851), 1–6
Bonnell, I. — *see* Ward-Thompson, D., **119**(858), 855–870
Borelli, Kathy J. — *see* Tyler, David W., **119**(852), 183–191
Borysow, M. — *see* Barron, N., **119**(854), 466–475
Bowey, J. — *see* Plume, R., **119**(851), 102–111
— *see* Ward-Thompson, D., **119**(858), 855–870
Boyajian, T. S. — Radial Velocities of Six OB Stars — T. S. Boyajian, D. R. Gies, E. K. Baines, P. Barai, E. D. Grundstrom, M. V. McSwain, J. R. Parks, R. L. Riddle, W. T. Ryle, and D. W. Wingert; **119**(857), 742–746
Boyd, D. — *see* Price, A., **119**(862), 1361–1366
Bradford, L. William — *see* Roberts, Lewis C., Jr., **119**(857), 787–792
Brady, S. — *see* Price, A., **119**(862), 1361–1366
Brambora, Clifford K. — *see* Rauscher, Bernard J., **119**(857), 768–786
Branch, David — *see* Parrent, Jerod, **119**(852), 135–142
— Comparative Direct Analysis of Type Ia Supernova Spectra. III. Premaximum — David Branch, M. A. Troxel, David J. Jeffery, Kazuhito Hatano, Miriam Musco, Jerod Parrent, E. Baron, Leeann Chau Dang, D. Casebeer, Nicholas Hall, and Wesley Ketchum; **119**(857), 709–721
Brown, Kevin I. T. — Long-Term Spectroscopic and Precise Radial Velocity Monitoring of Arcturus — Kevin I. T. Brown; **119**(852), 237
Brown, M. — *see* Barron, N., **119**(854), 466–475

Brown, Peter J. — *see Hintz, Eric G.*, **119**(853), 274–283

Brunt, C. — *see Ward-Thompson, D.*, **119**(858), 855–870

Bryukhanov, Ivan S. — *see Turner, David G.*, **119**(861), 1247–1255

Buckalew, B. A. — *see Smith, J. D. T.*, **119**(860), 1133–1144

Buckle, J. — *see Plume, R.*, **119**(851), 102–111
— *see Ward-Thompson, D.*, **119**(858), 855–870

Buie, M. W. — *see Clemens, D. P.*, **119**(862), 1385–1402

Burgh, Eric B. — Recombination Ghosts in Littrow Configuration: Implications for Spectrographs Using Volume Phase Holographic Gratings — *Eric B. Burgh, Matthew A. Bershadsky, Kyle B. Westfall, and Kenneth H. Nordsieck*: **119**(859), 1069–1082

Burke, David L. — *see Stubbs, Christopher W.*, **119**(860), 1163–1178

Burns, Christopher R. — *see Phillips, M. M.*, **119**(854), 360–387

Burstein, David — *see Ma, Jun*, **119**(860), 1085–1092

Busko, I. — *see Lindler, D.*, **119**(854), 427–436

Butler, R. P. — *see Maness, H. L.*, **119**(851), 90–101

Butner, H. — *see Plume, R.*, **119**(851), 102–111
— *see Ward-Thompson, D.*, **119**(858), 855–870

Butner, Harold M. — *see Matthews, Brenda C.*, **119**(858), 842–854

C

Cabanac, Remi — *see Hickson, Paul*, **119**(854), 444–455

Cabelli, Craig — *see Rauscher, Bernard J.*, **119**(857), 768–786

Cappellaro, Enrico — *see Fryer, Chris L.*, **119**(861), 1211–1232

Casebeer, D. — *see Parrent, Jerod*, **119**(852), 135–142
— *see Branch, David*, **119**(857), 709–721

Casetti-Dinescu, Dana I. — *see Geisler, Doug*, **119**(859), 939–961

Castel, D. — *see Enya, K.*, **119**(855), 583–589

Caux, E. — *see Plume, R.*, **119**(851), 102–111

Cavanagh, B. — *see Ward-Thompson, D.*, **119**(858), 855–870

Cecarelli, C. — *see Plume, R.*, **119**(851), 102–111

Chambers, Kenneth C. — *see Stubbs, Christopher W.*, **119**(860), 1163–1178

Charbonneau, David — *see Knutson, Heather A.*, **119**(856), 616–622

Chayer, P. — *see Hutchings, J. B.*, **119**(853), 255–258

Chen, Jiansheng — *see Ma, Jun*, **119**(860), 1085–1092

Cheng, Edward — *see Rauscher, Bernard J.*, **119**(857), 768–786

Chevalier, Roger — *see Fryer, Chris L.*, **119**(861), 1211–1232

Chornock, Ryan — *see Phillips, M. M.*, **119**(854), 360–387

Christian, C. A. — *see Mutchler, M.*, **119**(851), 1–6

Chrysostomou, A. — *see Ward-Thompson, D.*, **119**(858), 855–870

Civett, T. — *see Dixon, W. V.*, **119**(855), 527–555

Clark, James H., III — *see Yoon, Jinni*, **119**(854), 437–443

Clemens, D. P. — Mimir: A Near-Infrared Wide-Field Imager, Spectrometer, and Polarimeter — *D. P. Clemens, D. Sarcia, A. Grabau, E. V. Tollestrup, M. W. Buie, E. Dunham, and B. Taylor*: **119**(862), 1385–1402

Clubb, Kelsey — *see Laidler, Victoria G.*, **119**(861), 1325–1344

Coelho, E. A. — *see Shafter, A. W.*, **119**(854), 388–392

Comparato, M. — Visualization, Exploration, and Data Analysis of Complex Astrophysical Data — *M. Comparato, U. Becciani, A. Costa, B. Larsson, B. Garilli, C. Gheller, and J. Taylor*: **119**(858), 898–913

Contreras, Carlos — *see Phillips, M. M.*, **119**(854), 360–387

Cook, Lewis M. — *see Price, A.*, **119**(862), 1361–1366

Cornell, Mark E. — *see Shetrone, Matthew*, **119**(855), 556–566

Costa, A. — *see Comparato, M.*, **119**(858), 898–913

Cover, Keith S. — Color Intensity Projections: A Simple Way to Display Changes in Astronomical Images — *Keith S Cover, Frank J. Lagerwaard, and Suresh Senan*: **119**(855), 523–526

Craigon, Alison — *see Matthews, Brenda C.*, **119**(858), 842–854

Crawford, T. — *see Price, A.*, **119**(862), 1361–1366

Creech-Eakman, Michelle J. — *see Villanova, Colleen A.*, **119**(860), 1179–1185

Crisp, David — *see Bailey, Jeremy*, **119**(852), 228–236

Crotts, Arlin — *see Hickson, Paul*, **119**(854), 444–455

Curtis, E. — *see Ward-Thompson, D.*, **119**(858), 855–870

D

Daishido, T. — *see Niinuma, K.*, **119**(851), 112–121
— *see Kuniyoshi, M.*, **119**(851), 122–126

Eastman, J. — *see Phillips, M. M.*, **119**(854), 360–387

Eaton, Joel A. — The Distribution of Activity on the RS CVn-Type Star SZ Piscium — *Joel A. Eaton and Gregory W. Henry*: **119**(853), 259–273

— The Tennessee State University Automatic Spectroscopic Telescope: Data Processing and Velocity Variation of Cool Giants — *Joel A. Eaton and Michael H. Williamson*: **119**(858), 886–897

Edmunds, M. G. — *see Ward-Thompson, D.*, **119**(858), 855–870

Egami, Eiichi — *see Gordon, Karl D.*, **119**(859), 1019–1037

Egner, S. E. — Generalized SCIDAR Measurements at Mount Graham — *S. E. Egner, E. Masciadri, and D. McKenna*: **119**(856), 669–686

— A Closed Loop Layer-oriented Adaptive Optics Test Bed: Applications to Ground-Layer Adaptive Optics — S. E. Egner, W. Gaessler, T. M. Herbst, and R. Ragazzoni; **119**(860), 1114–1125

— A G-SCIDAR for Ground-Layer Turbulence Measurements at High Vertical Resolution — S. E. Egner and E. Masciadri; **119**(862), 1441–1448

Ellis, Richard — *see* *High, F. William*, **119**(861), 1295–1307

Ellis, Timothy — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Ellman, N. — *see* *Baltay, C.*, **119**(861), 1278–1294

Emmet, W. — *see* *Baltay, C.*, **119**(861), 1278–1294

Engelbracht, C. W. — Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. I. The Stellar Calibrator Sample and the 24 μ m Calibration — C. W. Engelbracht, M. Blaylock, K. Y. L. Su, J. Rho, G. H. Rieke, J. Muzerolle, D. L. Padgett, D. C. Hines, K. D. Gordon, D. Fadda, A. Noriega-Crespo, D. M. Kelly, W. B. Latter, J. L. Hinz, K. A. Misselt, J. E. Morrison, J. A. Stansberry, D. L. Shupe, S. Stolovy, Wm. A. Wheaton, E. T. Young, G. Neugebauer, S. Wachter, P. G. Pérez-González, D. T. Frayer, and F. R. Marleau; **119**(859), 994–1018
— *see* *Stansberry, J. A.*, **119**(859), 1038–1051

Engelbracht, Charles W. — *see* *Gordon, Karl D.*, **119**(859), 1019–1037

Engler, Chuck — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Enya, K. — High-Precision CTE Measurement of SiC-100 for Cryogenic Space Telescopes — K. Enya, N. Yamada, T. Onaka, T. Nakagawa, H. Kaneda, M. Hirabayashi, Y. Toulemont, D. Castel, Y. Kanai, and N. Fujishiro; **119**(855), 583–589

Enya, Keigo — *see* *Suganuma, Masahiro*, **119**(855), 567–582

F

Fadda, D. — *see* *Engelbracht, C. W.*, **119**(859), 994–1018
— *see* *Stansberry, J. A.*, **119**(859), 1038–1051

Fadda, Dario — *see* *Gordon, Karl D.*, **119**(859), 1019–1037

Fan, Zhou — *see* *Ma, Jun*, **119**(860), 1085–1092

Ferguson, Henry C. — *see* *Laidler, Victoria G.*, **119**(861), 1325–1344

Ferland, Gary J. — *see* *Miller, Joseph S.*, **119**(858), 831–835

Ferruit, Pierre — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Fich, M. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Fiege, J. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Filippenko, Alexei V. — *see* *Parrent, Jerod*, **119**(852), 135–142
— *see* *Phillips, M. M.*, **119**(854), 360–387

Fissel, L. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Fissel, Laura — *see* *Matthews, Brenda C.*, **119**(858), 842–854

Folatelli, Gastón — *see* *Phillips, M. M.*, **119**(854), 360–387

Foley, Ryan J. — *see* *Phillips, M. M.*, **119**(854), 360–387

Folkers, T. — *see* *Thomas-Osip, Joanna*, **119**(856), 697–708

Ford, E. B. — *see* *Maness, H. L.*, **119**(851), 90–101

Ford, H. C. — *see* *Jee, M. J.*, **119**(862), 1403–1419

Foster, G. — *see* *Price, A.*, **119**(862), 1361–1366

Fowler, James R. — *see* *Shetrone, Matthew*, **119**(855), 556–566

Fowler, John W. — *see* *McCallon, Howard L.*, **119**(861), 1308–1324

Fox, Ori — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Frank, S. — *see* *Phillips, M. M.*, **119**(854), 360–387

Frattare, L. M. — *see* *Mutchler, M.*, **119**(851), 1–6

Frayer, D. T. — *see* *Engelbracht, C. W.*, **119**(859), 994–1018
— *see* *Stansberry, J. A.*, **119**(859), 1038–1051

Frayer, Dave T. — *see* *Gordon, Karl D.*, **119**(859), 1019–1037

Freedman, Wendy L. — *see* *Phillips, M. M.*, **119**(854), 360–387

French, Richard G. — Saturn's Rings at True Opposition — Richard G. French, Anne Verbiscer, Heikki Salo, Colleen McGhee, and Luke Dones; **119**(856), 623–642

Friberg, P. — *see* *Plume, R.*, **119**(851), 102–111
— *see* *Ward-Thompson, D.*, **119**(858), 855–870

Friberg, Per — *see* *Matthews, Brenda C.*, **119**(858), 842–854

Frieman, Joshua A. — *see* *Phillips, M. M.*, **119**(854), 360–387

Friesen, R. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Frieswick, W. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Fritz, Alexander — The Dependence of the Evolution of Early-Type Galaxies on Their Environment — Alexander Fritz; **119**(855), 590

Fryer, Chris L. — Constraints on Type Ib/c Supernovae and Gamma-Ray Burst Progenitors — Chris L. Fryer, Paolo A. Mazzali, Jason Prochaska, Enrico Cappellaro, Alin Panaiteescu, Edo Berger, Maurice van Putten, Ed P. J. van den Heuvel, Patrick Young, Aimee Hungerford, Gabriel Rockefeller, Sung-Chul Yoon, Philipp Podsiadlowski, Ken'ichi Nomoto, Roger Chevalier, Brian Schmidt, and Shri Kulkarni; **119**(861), 1211–1232

Fujishiro, N. — *see* *Enya, K.*, **119**(855), 583–589

Fuller, G. A. — *see* *Plume, R.*, **119**(851), 102–111
— *see* *Ward-Thompson, D.*, **119**(858), 855–870

Fullerton, A. W. — *see* *Dixon, W. V.*, **119**(855), 527–555

G

Gaessler, W. — *see* *Egner, S. E.*, **119**(860), 1114–1125

Gaffney, Niall — *see* *Shetrone, Matthew*, **119**(855), 556–566

Gain, Alexey M. — *see* *Turner, David G.*, **119**(861), 1247–1255

Gallagher, J. S. — *see* *Mutchler, M.*, **119**(851), 1–6

Gallego, J. — *see* *Pascual, S.*, **119**(851), 30–49

Ganeshalingam, Mohan — *see* *Phillips, M. M.*, **119**(854), 360–387

Garilli, B. — *see* *Comparato, M.*, **119**(858), 898–913

Garnavich, Peter M. — *see* *Phillips, M. M.*, **119**(854), 360–387

Garnett, James — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Garrison, Matthew B. — *see* *Rauscher, Bernard J.*, **119**(857), 768–786

Gary, B. L. — *see* *Price, A.*, **119**(862), 1361–1366

Gary, Dale E. — *see* *Liu, Zhiwei*, **119**(853), 303–317
— *see* *Nita, Gelu M.*, **119**(857), 805–827

Gear, J. — *see* *Baltay, C.*, **119**(861), 1278–1294

Gebhard, M. — *see* *Baltay, C.*, **119**(861), 1278–1294

Geisler, Doug — Chemical Abundances and Kinematics in Globular Clusters and Local Group Dwarf Galaxies and Their Implications for Formation Theories of the Galactic Halo — Doug Geisler, George Wallerstein, Verne V. Smith, and Dana I. Casetti-Dinescu; **119**(859), 939–961

George, Matthew R. — *see* *Stubbs, Christopher W.*, **119**(860), 1163–1178

Gheller, C. — *see* *Comparato, M.*, **119**(858), 898–913

Ghez, Andrea — *see* *Tanner, Angelle*, **119**(857), 747–767

Gibb, A. G. — *see* *Plume, R.*, **119**(851), 102–111
— *see* *Matthews, Brenda C.*, **119**(858), 842–854

Gies, D. R. — *see* *Boyajian, T. S.*, **119**(857), 742–746

Gilbreath, G. Charmaine — *see* *Yoon, Jinni*, **119**(854), 437–443

Godard, B. — *see* *Dixon, W. V.*, **119**(855), 527–555

Goebel, John H. — *Gravity Probe B* Photometry and Observations of ζ Pegasi: An SPB Variable Star — John H. Goebel; **119**(855), 483–493

Goff, B. — *see* *Price, A.*, **119**(862), 1361–1366

Gonzalez, Guillermo — *see* *Vanture, Andrew D.*, **119**(852), 147–155

González, Sergio — *see* *Phillips, M. M.*, **119**(854), 360–387

Gordon, K. D. — *see* *Engelbracht, C. W.*, **119**(859), 994–1018
— *see* *Stansberry, J. A.*, **119**(859), 1038–1051

Gordon, Karl D. — Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. II. 70 μ m Imaging — Karl D. Gordon, Charles W. Engelbracht, Dario Fadda, John Stansberry, Stefanie Wachter, Dave T. Frayer, George Rieke, Alberto Noriega-Crespo, William B. Latter, Erick Young, Gerry Neugebauer, Zoltan Balog, Jeffrey W. Beeman, Hervé Dole, Eiichi Egami, Eugene E. Haller, Dean Hines, Doug Kelly, Francine Marleau, Karl Misselt, Jane Morrison, Pablo Pérez-González, Jeonghee Rho, and Wm. A. Wheaton; **119**(859), 1019–1037

Gorynya, Natalia A. — *see* *Berdnikov, Leonid N.*, **119**(851), 82–89

Gosling, A. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Grabau, A. — *see* *Clemens, D. P.*, **119**(862), 1385–1402

Grabovsky, Roman A. — *see* *Turner, David G.*, **119**(861), 1247–1255

Graham, K. — *see* *Price, A.*, **119**(862), 1361–1366

Granett, Benjamin R. — *see* *Stubbs, Christopher W.*, **119**(860), 1163–1178

Grankin, Konstantin N. — *see* *Tanner, Angelle*, **119**(857), 747–767

Graves, S. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Gray, David F. — Spectroscopic Determination of Radius Changes of Cepheid Variable Stars — David F. Gray and Kevin B. Stevenson; **119**(854), 398–406

Greaves, J. S. — *see* *Ward-Thompson, D.*, **119**(858), 855–870

Greaves, Jane S. — *see* *Matthews, Brenda C.*, **119**(858), 842–854

Gredel, Roland — see *Wallerstein, George*, **119**(861), 1268–1277
Grigorenko, Valery D. — see *Turner, David G.*, **119**(861), 1247–1255
Grogan, Norman A. — see *Laidler, Victoria G.*, **119**(861), 1325–1344
Gromoll, Stefan — see *Hickson, Paul*, **119**(854), 444–455
Grundstrom, E. D. — see *Boyajian, T. S.*, **119**(857), 742–746
Gull, Theodore R. — see *Walborn, Nolan R.*, **119**(852), 156–159

H

Hall, Donald N. B. — see *Rauscher, Bernard J.*, **119**(857), 768–786
Hall, Nicholas — see *Branch, David*, **119**(857), 709–721
Haller, E. E. — see *Stansberry, J. A.*, **119**(859), 1038–1051
Haller, Eugene E. — see *Gordon, Karl D.*, **119**(859), 1019–1037
Halpern, Mark — see *Matthews, Brenda C.*, **119**(858), 842–854
Hamilton, F. — see *Mutchler, M.*, **119**(851), 1–6
Hamuy, Mario — see *Phillips, M. M.*, **119**(854), 360–387
Han, Inwoo — see *Kim, Kang-Min*, **119**(859), 1052–1062
Harrington, Dave — see *Masiero, Joseph*, **119**(860), 1126–1132
Hascher, Tatjana — see *Biagioli, Bruno*, **119**(856), 592–604
Hatano, Kazuhito — see *Branch, David*, **119**(857), 709–721
Hatchell, J. — see *Plume, R.*, **119**(851), 102–111
— see *Ward-Thompson, D.*, **119**(858), 855–870
Hauschildt, P. H. — see *Maness, H. L.*, **119**(851), 90–101
Hawley, Suzanne L. — Near-Ultraviolet Spectra of Flares on YZ CMi —
 Suzanne L. Hawley, Lucianne M. Walkowicz, Joel C. Allred, and Jeff
 A. Valenti; **119**(851), 67–81
Hegwer, Steve L. — see *Denker, Carsten*, **119**(852), 170–182
Heiles, Carl — A New Technique for Heterodyne Spectroscopy: Least-
 Squares Frequency Switching (LSFS) — Carl Heiles; **119**(856), 643–
 660
Helmhich, F. — see *Plume, R.*, **119**(851), 102–111
— see *Ward-Thompson, D.*, **119**(858), 855–870
Helou, G. — see *Smith, J. D. T.*, **119**(860), 1133–1144
Henden, A. A. — see *Price, A.*, **119**(862), 1361–1366
Henderson, D. — see *Stansberry, J. A.*, **119**(859), 1038–1051
Henry, Gregory W. — see *Eaton, Joel A.*, **119**(853), 259–273
Henry, R. B. C. — The Chemical Evolution of High-*z* Galaxies from the
 Relative Abundances of N, Si, S, and Fe in Damped Ly α Systems —
 R. B. C. Henry and Jason X. Prochaska; **119**(859), 962–979
Herbst, T. M. — see *Egner, S. E.*, **119**(860), 1114–1125
Herbst, William — see *Tanner, Angelle*, **119**(857), 747–767
Hickson, Paul — The Large Zenith Telescope: A 6 m Liquid-Mirror
 Telescope — Paul Hickson, Thomas Pfrommer, Remi Cabanac, Arlin
 Crofts, Ben Johnson, Valerie de Lapparent, Kenneth M. Lanzetta, Stefan
 Gromoll, Mark K. Mulrooney, Suresh Sivanandam, and Bruce Truax; **119**(854), 444–455
— Image Quality of Liquid-Mirror Telescopes — Paul Hickson and Réne
 Racine; **119**(854), 456–465
High, F. William — see *Stubbs, Christopher W.*, **119**(860), 1163–1178
— Pixelation Effects in Weak Lensing — F. William High, Jason Rhodes,
 Richard Massey, and Richard Ellis; **119**(861), 1295–1307
Hilbert, Bryan — see *Laidler, Victoria G.*, **119**(861), 1325–1344
Hill, Robert J. — see *Rauscher, Bernard J.*, **119**(857), 768–786
Hillenbrand, Lynne — see *Tanner, Angelle*, **119**(857), 747–767
Hills, R. E. — see *Ward-Thompson, D.*, **119**(858), 855–870
Hines, D. C. — see *Engelbracht, C. W.*, **119**(859), 994–1018
Hines, Dean — see *Gordon, Karl D.*, **119**(859), 1019–1037
Hintz, Eric G. — Revised Periods for QS Geminorum and V367
 Geminorum — Eric G. Hintz and Peter J. Brown; **119**(853), 274–283
Hinz, J. L. — see *Engelbracht, C. W.*, **119**(859), 994–1018
Hirabayashi, M. — see *Enya, K.*, **119**(855), 583–589
Hirano, K. — see *Takefuji, K.*, **119**(860), 1145–1151
Hodapp, Klaus — see *Masiero, Joseph*, **119**(860), 1126–1132
Hodapp, Klaus W. — see *Rauscher, Bernard J.*, **119**(857), 768–786
Hodge, P. W. — see *Krienke, O. K.*, **119**(851), 7–18
Hogerheijde, M. R. — see *Plume, R.*, **119**(851), 102–111
— see *Ward-Thompson, D.*, **119**(858), 855–870
Holland, K. — see *Price, A.*, **119**(862), 1361–1366
Holland, W. S. — see *Ward-Thompson, D.*, **119**(858), 855–870
Holland, Wayne S. — see *Matthews, Brenda C.*, **119**(858), 842–854
Holtzman, Jon — see *Phillips, M. M.*, **119**(854), 360–387
Houde, M. — see *Ward-Thompson, D.*, **119**(858), 855–870

Houde, Martin — Astronomical Image Processing with Array Detectors —

Martin Houde and John E. Vaillancourt; **119**(858), 871–885

Howarth, Ian D. — see *Walborn, Nolan R.*, **119**(852), 156–169

Howe, Bryan — see *Rauscher, Bernard J.*, **119**(857), 768–786

Hsu, J.-C. — see *Dixon, W. V.*, **119**(855), 527–555

Hudson, R. — see *Baltay, C.*, **119**(861), 1278–1294

Huerta, Marcos — see *Tanner, Angelle*, **119**(857), 747–767

Hungerford, Aimee — see *Fryer, Chris L.*, **119**(861), 1211–1232

Hurfurd, Gordon J. — see *Liu, Zhiwei*, **119**(853), 303–317

— see *Nita, Gelu M.*, **119**(857), 805–827

Hurteau, T. — see *Baltay, C.*, **119**(861), 1278–1294

Hutchings, J. B. — Faint Objects at High Galactic Latitudes in the Sloan

Digital Sky Survey — J. B. Hutchings, P. Chayer, and L. Bianchi; **119**(853), 255–258

— Photon Event Centroiding with UV Photon-counting Detectors — J. B. Hutchings, J. Postma, D. Asquith, and D. Leahy; **119**(860), 1152–1162

Huziak, R. — see *Price, A.*, **119**(862), 1361–1366

I

Ichikwa, H. — see *Niinuma, K.*, **119**(851), 112–121

Idzi, Rafal — see *Laidler, Victoria G.*, **119**(861), 1325–1344

Ingrosso, G. — see *Nucita, A. A.*, **119**(854), 349–359

Isikawa, S. — see *Takefuji, K.*, **119**(860), 1145–1151

Ivezic, Zeljko — see *Becker, Andrew C.*, **119**(862), 1462–1482

Ivison, R. J. — see *Matthews, Brenda C.*, **119**(858), 842–854

J

Jakobsen, Peter — see *Rauscher, Bernard J.*, **119**(857), 768–786

James, R. — see *Price, A.*, **119**(862), 1361–1366

Jang, Be-Ho — see *Kim, Kang-Min*, **119**(859), 1052–1062

Jang, Jeong Gyun — see *Kim, Kang-Min*, **119**(859), 1052–1062

Janson, M. — Celestial Exoplanet Survey Occulter: A Concept for Direct Imaging of Extrasolar Earth-like Planets from the Ground — M. Janson; **119**(852), 214–227

Januszewski, W. — see *Mutchler, M.*, **119**(851), 1–6

Jarrett, T. H. — see *Smith, J. D. T.*, **119**(860), 1133–1144

Jayawardhana, R. — see *Ward-Thompson, D.*, **119**(858), 855–870

Jayawardhana, Ray — see *Matthews, Brenda C.*, **119**(858), 842–854

Jee, M. J. — Principal Component Analysis of the Time- and Position-dependent Point-Spread Function of the Advanced Camera for Surveys — M. J. Jee, J. P. Blakeslee, M. Sirianni, A. R. Martel, R. L. White, and H. C. Ford; **119**(862), 1403–1419

Jeffery, David J. — see *Parrent, Jerod*, **119**(852), 135–142

— see *Branch, David*, **119**(857), 709–721

Jenness, Tim — see *Matthews, Brenda C.*, **119**(858), 842–854

Jeon, Y.-B. — see *Kang, Y. B.*, **119**(853), 239–250

— see *Koo, J.-R.*, **119**(861), 1233–1246

Jerke, J. — see *Baltay, C.*, **119**(861), 1278–1294

Jha, Saurabh — see *Phillips, M. M.*, **119**(854), 360–387

Jiang, Zhaoji — see *Ma, Jun*, **119**(860), 1085–1092

Johnson, Ben — see *Hickson, Paul*, **119**(854), 444–455

Johnson, Thomas — see *Rauscher, Bernard J.*, **119**(857), 768–786

Johnstone, D. — see *Ward-Thompson, D.*, **119**(858), 855–870

Johnstone, Doug — see *Matthews, Brenda C.*, **119**(858), 842–854

Joncas, G. — see *Ward-Thompson, D.*, **119**(858), 855–870

Joner, M. D. — The Consistency of Strömgren- β Photometry for Northern Galactic Clusters. IV. Praesepe Revisited and the Pleiades — M. D. Joner and B. J. Taylor; **119**(860), 1093–1098

Jones, J. — see *Price, A.*, **119**(862), 1361–1366

Jurado, Miriam — see *Rauscher, Bernard J.*, **119**(857), 768–786

K

Kaiser, M. E. — see *Dixon, W. V.*, **119**(855), 527–555

Kanai, Y. — see *Enya, K.*, **119**(855), 583–589

Kanbur, S. M. — Investigations of the Nonlinear LMC Cepheid Period-Luminosity Relation with Testimator and Schwarz Information Criterion Methods — S. M. Kanbur, C. Ngeow, A. Nanthakumar, and R. Stevens; **119**(855), 512–522

Kaneda, H. — see *Enya, K.*, **119**(855), 583–589

Kang, Dong-Il — *see Kim, Kang-Min*, **119**(859), 1052–1062

Kang, Y. B. — Variable Stars in the Open Cluster NGC 2099 (M37) — Y. B. Kang, S.-L. Kim, S.-C. Rey, C.-U. Lee, Y. H. Kim, J.-R. Koo, and Y.-B. Jeon; **119**(853), 239–250
— *see Koo, J.-R.*, **119**(861), 1233–1246

Kapusta, Ann B. — *see Sheets, Holly A.*, **119**(855), 494–507

Kavelaars, J. J. — *see Matthews, Brenda C.*, **119**(858), 842–854

Kelly, D. M. — *see Engelbracht, C. W.*, **119**(859), 994–1018
— *see Stansberry, J. A.*, **119**(859), 1038–1051

Kelly, Doug — *see Gordon, Karl D.*, **119**(859), 1019–1037

Kennicutt, R. C., Jr. — *see Smith, J. D. T.*, **119**(860), 1133–1144

Kessler, Richard — *see Phillips, M. M.*, **119**(854), 360–387

Ketchum, W. — *see Parrent, Jerod*, **119**(852), 135–142

Ketchum, Wesley — *see Branch, David*, **119**(857), 709–721

Kida, S. — *see Niinuma, K.*, **119**(851), 112–121
— *see Kuniyoshi, M.*, **119**(851), 122–126
— *see Takefuji, K.*, **119**(860), 1145–1151

Kim, Ho-Il — *see Lee, Jae Woo*, **119**(860), 1099–1107

Kim, Kang-Min — The BOES Spectropolarimeter for Zeeman Measurements of Stellar Magnetic Fields — Kang-Min Kim, Inwoo Han, Gennady G. Valyavin, Sergei Plachinda, Jeong Gyun Jang, Be-Ho Jang, Hyeon Cheol Seong, Byeong-Cheol Lee, Dong-Il Kang, Byeong-Gon Park, Tae Seog Yoon, and Steven S. Vogt; **119**(859), 1052–1062

Kim, S.-L. — *see Kang, Y. B.*, **119**(853), 239–250
— *see Koo, J.-R.*, **119**(861), 1233–1246

Kim, Seung-Lee — *see Lee, Jae Woo*, **119**(860), 1099–1107

Kim, Sungsoo S. — Reddening Behaviors of Galaxies in the SDSS Photometric System — Sungsoo S. Kim and Myung Gyoon Lee; **119**(862), 1449–1461

Kim, Y. H. — *see Kang, Y. B.*, **119**(853), 239–250
— *see Koo, J.-R.*, **119**(861), 1233–1246

Kirk, H. — *see Ward-Thompson, D.*, **119**(858), 855–870

Kirk, J. M. — *see Ward-Thompson, D.*, **119**(858), 855–870

Klochko, Igor V. — *see Turner, David G.*, **119**(861), 1247–1255

Knee, L. B. G. — *see Ward-Thompson, D.*, **119**(858), 855–870

Knutson, Heather A. — A Ground-based Search for Thermal Emission from the Exoplanet TrES-1 — Heather A. Knutson, David Charbonneau, Drake Deming, and L. Jeremy Richardson; **119**(856), 616–622

Kobayashi, Yukiyasu — *see Suganuma, Masahiro*, **119**(855), 567–582

Koch, Andreas — Chemical and Kinematical Evolution in Nearby Dwarf Spheroidal Galaxies — Andreas Koch; **119**(853), 347–348

Konopacky, Quinn — *see Tanner, Angelle*, **119**(857), 747–767

Koo, J.-R. — *see Kang, Y. B.*, **119**(853), 239–250
— Variable Stars in the Open Cluster M11 (NGC 6705) — J.-R. Koo, S.-L. Kim, S.-C. Rey, C.-U. Lee, Y. H. Kim, Y. B. Kang, and Y.-B. Jeon; **119**(861), 1233–1246

Koppelman, M. D. — *see Price, A.*, **119**(862), 1361–1366

Kosa-Kiss, Attila — *see Turner, David G.*, **119**(861), 1247–1255

Koshida, Shintaro — *see Suganuma, Masahiro*, **119**(855), 567–582

Kosinsky, Alexey S. — *see Turner, David G.*, **119**(861), 1247–1255

Kovačević, Andjelka — Gravitational Effects of Minor Planets and Their Mass Determination — Andjelka Kovačević; **119**(851), 134

Krienke, O. K. — *A Hubble Space Telescope Survey of the Disk Cluster Population of M31. I. WFPC2 Pointings* — O. K. Krienke and P. W. Hodge; **119**(851), 7–18

Kriszczunas, Kevin — *see Phillips, M. M.*, **119**(854), 360–387
— Optical Sky Brightness at Cerro Tololo Inter-American Observatory from 1992 to 2006 — Kevin Kriszczunas, Dylan R. Semler, Joseph Richards, Hugo E. Schwarz, Nicholas B. Suntzeff, Sergio Vera, and Pedro Sanhueza; **119**(856), 687–696

Kruk, J. W. — *see Dixon, W. V.*, **119**(855), 527–555

Krzeminski, Wojtek — *see Phillips, M. M.*, **119**(854), 360–387

Kulkarni, Shri — *see Fryer, Chris L.*, **119**(861), 1211–1232

Kuniyoshi, M. — *see Niinuma, K.*, **119**(851), 112–121
— A Strong Radio Transient at High Galactic Latitude — M. Kuniyoshi, N. Matsumura, K. Takefuji, K. Niinuma, S. Kida, A. Takeuchi, R. Nakamura, S. Suzuki, T. Tanaka, K. Asuma, and T. Daishido; **119**(851), 122–126
— *see Takefuji, K.*, **119**(860), 1145–1151

Kuschnig, R. — *see De Oliveira Fialho, F.*, **119**(853), 337–346

Kushmar, Ivan J. — *see Turner, David G.*, **119**(861), 1247–1255

L

Lacour, S. — *see Dixon, W. V.*, **119**(855), 527–555

Lagerwaard, Frank J. — *see Cover, Keith S.*, **119**(855), 523–526

Laher, Russ R. — *see McCallon, Howard L.*, **119**(861), 1308–1324

Laidler, Victoria G. — TFIT: A Photometry Package Using Prior Information for Mixed-Resolution Data Sets — Victoria G. Laidler, Casey Papovich, Norman A. Grogan, Rafał Idzi, Mark Dickinson, Henry C. Ferguson, Bryan Hilbert, Kelsey Clubb, and Swara Ravindranath; **119**(861), 1325–1344

Lambert, David — *see Vanture, Andrew D.*, **119**(852), 147–155

Lampeitl, Hubert — *see Phillips, M. M.*, **119**(854), 360–387

Lane, David J. — *see Turner, David G.*, **119**(861), 1247–1255
— *see Majaess, Daniel J.*, **119**(862), 1349–1360

Lanzetta, Kenneth M. — *see Hickson, Paul*, **119**(854), 444–455

Lapeyrière, V. — *see De Oliveira Fialho, F.*, **119**(853), 337–346

Larsson, B. — *see Comparato, M.*, **119**(858), 898–913

Latter, W. B. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Latter, William B. — *see Gordon, Karl D.*, **119**(859), 1019–1037

Lauer, R. — *see Baltay, C.*, **119**(861), 1278–1294

Laws, Benjamin — *see Shetrone, Matthew*, **119**(855), 556–566

Leahy, D. — *see Hutchings, J. B.*, **119**(860), 1152–1162

Lee, Byeong-Cheol — *see Kim, Kang-Min*, **119**(859), 1052–1062

Lee, C.-U. — *see Kang, Y. B.*, **119**(853), 239–250
— *see Koo, J.-R.*, **119**(861), 1233–1246

Lee, Ginn — *see Rauscher, Bernard J.*, **119**(857), 768–786

Lee, Jae Woo — A Period Study and Spot Model for the Eclipsing Binary TU Bootis — Jae Woo Lee, Ho-Il Kim, and Seung-Lee Kim; **119**(860), 1099–1107

Lee, Janice C. — On the Prevalence of Starbursts in Dwarf Galaxies — Janice C. Lee; **119**(858), 936–938

Lee, Myung Gyo — *see Kim, Sungsoo S.*, **119**(862), 1449–1461

Levay, Z. G. — *see Mutchler, M.*, **119**(851), 1–6

Li, Weidong — *see Phillips, M. M.*, **119**(854), 360–387

Li, X. D. — *see Zhang, C. M.*, **119**(860), 1108–1113

Li, Z. P. — Period Analysis of the δ Scuti Variable HD 6859 — Z. P. Li and X. Yan; **119**(855), 508–511

Lin, Haosheng — *see Masiero, Joseph*, **119**(860), 1126–1132

Lindler, D. — Restoration of Images of Comet 9P/Tempel 1 Taken with the Deep Impact High Resolution Instrument — D. Lindler, I. Busko, M. F. A'Hearn, and R. L. White; **119**(854), 427–436

Lindler, D. J. — *see Dixon, W. V.*, **119**(855), 527–555

Liu, Alan Z. — *see Roberts, Lewis C., Jr.*, **119**(857), 787–792

Liu, Zhiwei — A Subsystem Test Bed for the Frequency-Agile Solar Radiotelescope — Zhiwei Liu, Dale E. Gary, Gelu M. Nita, Stephen M. White, and Gordon J. Hurford; **119**(853), 303–317
— *see Nita, Gelu M.*, **119**(857), 805–827

Lombardi, G. — El Roque de Los Muchachos Site Characteristics. II. Analysis of Wind, Relative Humidity, and Air Pressure — G. Lombardi, V. Zitelli, S. Ortolani, and M. Pedani; **119**(853), 292–302

Loose, Markus — *see Rauscher, Bernard J.*, **119**(857), 768–786

Lopez-Morales, M. — *see Thomas-Osip, Joanna*, **119**(856), 697–708

Lorenzon, W. — *see Barron, N.*, **119**(854), 466–475

Luginbuhl, Christian B. — *see Durisocoe, Dan M.*, **119**(852), 192–213

Lupton, Robert H. — *see Becker, Andrew C.*, **119**(862), 1462–1482

Lutz, Julie — *see Vanture, Andrew D.*, **119**(852), 147–155

M

Ma, Jun — Metal Abundance Properties of M81 Globular Cluster System — Jun Ma, David Burstein, Zhou Fan, Xu Zhou, Jiansheng Chen, Zhaoji Jiang, Zhenyu Wu, and Jianghua Wu; **119**(860), 1085–1092

Mader, Jeff — *see Shetrone, Matthew*, **119**(855), 556–566

Madore, Barry F. — *see Phillips, M. M.*, **119**(854), 360–387

Majaess, Daniel J. — *see Turner, David G.*, **119**(861), 1247–1255
— In Search of Possible Associations between Planetary Nebulae and Open Clusters — Daniel J. Majaess, David G. Turner, and David J. Lane; **119**(862), 1349–1360

Mamedov, Vyacheslav T. — *see Turner, David G.*, **119**(861), 1247–1255

Maness, H. L. — The M Dwarf GJ 436 and its Neptune-Mass Planet — H. L. Maness, G. W. Marcy, E. B. Ford, P. H. Hauschildt, A. T. Shreve, G. B. Basri, R. P. Butler, and S. S. Vogt; **119**(851), 90–101

Manthripragada, Sridhar S. — *see Rauscher, Bernard J.*, **119**(857), 768–786

Marcy, G. W. — *see Maness, H. L.*, **119**(851), 90–101

Marleau, F. R. — *see Engelbracht, C. W.*, **119**(859), 994–1018
— *see Stansberry, J. A.*, **119**(859), 1038–1051

Marleau, Francine — *see Gordon, Karl D.*, **119**(859), 1019–1037

Marriner, John — *see Phillips, M. M.*, **119**(854), 360–387

Marsh, James M. — *see Rauscher, Bernard J.*, **119**(857), 768–786

Marshall, Cheryl — *see Rauscher, Bernard J.*, **119**(857), 768–786

Marshall, J. L. — *see Phillips, M. M.*, **119**(854), 360–387
— *see Pepper, Joshua*, **119**(858), 923–935

Marshall, Jonathan L. — *see Matthews, Brenda C.*, **119**(858), 842–854

Martel, A. R. — *see Jee, M. J.*, **119**(862), 1403–1419

Martineau, Robert J. — *see Rauscher, Bernard J.*, **119**(857), 768–786

Masci, Frank J. — *see McCallon, Howard L.*, **119**(861), 1308–1324

Masciadri, E. — *see Egner, S. E.*, **119**(856), 669–686
— *see Egner, S. E.*, **119**(862), 1441–1448

Masiero, Joseph — Commissioning of the Dual-Beam Imaging Polarimeter for the University of Hawaii 88 Inch Telescope — Joseph Masiero, Klaus Hodapp, Dave Harrington, and Haosheng Lin; **119**(860), 1126–1132

Mason, Cloud — *see Shetrone, Matthew*, **119**(855), 556–566

Massa, D. — *see Dixon, W. V.*, **119**(855), 527–555

Massey, Richard — *see High, F. William*, **119**(861), 1295–1307

Matsumura, N. — *see Niiuma, K.*, **119**(851), 112–121
— *see Kuniyoshi, M.*, **119**(851), 122–126
— *see Takefuji, K.*, **119**(860), 1145–1151

Matthews, B. — *see Ward-Thompson, D.*, **119**(858), 855–870

Matthews, Brenda C. — An Unbiased Survey of 500 Nearby Stars for Debris Disks: A JCMT Legacy Program — Brenda C. Matthews, Jane S. Greaves, Wayne S. Holland, Mark C. Wyatt, Michael J. Barlow, Pierre Bastien, Chas. A. Beichman, Andrew Biggs, Harold M. Butner, William R. F. Dent, James Di Francesco, Carsten Dominik, Laura Fissel, Per Frberg, A. G. Gibb, Mark Halpern, R. J. Ivison, Ray Jayawardhana, Tim Jenness, Doug Johnstone, J. J. Kavelaars, Jonathon L. Marshall, Neil Phillips, Gerald Schieven, Ignas A. G. Snellen, Helen J. Walker, Derek Ward-Thompson, Bernd Weferling, Glenn J. White, Jeremy Yates, Ming Zhu, and Alison Craigon; **119**(858), 842–854

Matthews, H. — *see Plume, R.*, **119**(851), 102–111
— *see Ward-Thompson, D.*, **119**(858), 855–870

Matthews, J. M. — *see De Oliveira Fialho, F.*, **119**(853), 337–346

Matzner, C. — *see Ward-Thompson, D.*, **119**(858), 855–870

Mazzali, Paolo A. — *see Fryer, Chris L.*, **119**(861), 1211–1232

McCallon, Howard L. — Refinement of the *Spitzer Space Telescope* Pointing History Based on Image Registration Corrections from Multiple Data Channels — Howard L. McCallon, John W. Fowler, Russ R. Laher, Frank J. Masci, and Mehrdad Moshir; **119**(861), 1308–1324

McGhee, Colleen — *see French, Richard G.*, **119**(856), 623–642

McKenna, D. — *see Egner, S. E.*, **119**(856), 669–686

McSwain, M. V. — *see Boyajian, T. S.*, **119**(857), 742–746

McWilliam, Andrew — *see Thomas-Osip, Joanna*, **119**(856), 697–708

Merritt, Jason — *Hubble Space Telescope* Far-Ultraviolet Spectroscopy of the Dwarf Nova VW Hydri in Superoutburst — Jason Merritt, Christopher Night, and Edward M. Sion; **119**(853), 251–254

Metchev, Stanimir — *see Tanner, Angelle*, **119**(857), 747–767

Miknaitis, Gajus — *see Phillips, M. M.*, **119**(854), 360–387

Miles, R. — *see Price, A.*, **119**(862), 1361–1366

Millar, T. J. — *see Plume, R.*, **119**(851), 102–111

Miller, Joseph S. — Donald E. Osterbrock (1924–2007) — Joseph S. Miller and Gary J. Ferland; **119**(858), 831–835

Milne, P. — *see Phillips, M. M.*, **119**(854), 360–387

Minezaki, Takeo — *see Suganuma, Masahiro*, **119**(855), 567–582

Misselt, K. A. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Misselt, Karl — *see Gordon, Karl D.*, **119**(859), 1019–1037

Mitchell, G. — *see Plume, R.*, **119**(851), 102–111

Mohanty, Subhanjoy — *see Tanner, Angelle*, **119**(857), 747–767

Moore, Chadwick A. — *see Durisroe, Dan M.*, **119**(852), 192–213

Moore, T. J. T. — *see Plume, R.*, **119**(851), 102–111

Moriarty-Schieven, G. H. — *see Ward-Thompson, D.*, **119**(858), 855–870

Morrell, N. — *see Thomas-Osip, Joanna*, **119**(856), 697–708

Morrell, Nidia — *see Phillips, M. M.*, **119**(854), 360–387

Morrison, J. E. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Morrison, Jane — *see Gordon, Karl D.*, **119**(859), 1019–1037

Morse, Jon A. — *see Walborn, Nolan R.*, **119**(852), 156–169

Moshir, Mehrdad — *see McCallon, Howard L.*, **119**(861), 1308–1324

Mosser, Benoit — Duty Cycle of Doppler Ground-based Asteroseismic Observations — Benoit Mosser and Eric Aristidi; **119**(851), 127–133

Mott, Brent — *see Rauscher, Bernard J.*, **119**(857), 768–786

Mountain, M. — *see Mutchler, M.*, **119**(851), 1–6

Müller, T. G. — *see Stansberry, J. A.*, **119**(859), 1038–1051

Mulrooney, Mark K. — *see Hickson, Paul*, **119**(854), 444–455

Muralimanohar, Hariharan — *see Tyler, David W.*, **119**(852), 183–191

Murphy, David — *see Phillips, M. M.*, **119**(854), 360–387

Musco, Miriam — *see Branch, David*, **119**(857), 709–721

Musser, J. — *see Baltay, C.*, **119**(861), 1278–1294

Mutchler, M. — *Hubble Space Telescope* Advanced Camera for Surveys Mosaic of the Prototypical Starburst Galaxy M82 — M. Mutchler, H. E. Bond, C. A. Christian, L. M. Frattare, F. Hamilton, W. Januszewski, Z. G. Levay, M. Mountain, K. S. Noll, P. Royle, J. S. Gallagher, and P. Puxley; **119**(851), 1–6

Muzerolle, J. — *see Engelbracht, C. W.*, **119**(859), 994–1018

N

Nakagawa, T. — *see Enya, K.*, **119**(855), 583–589

Nakamura, R. — *see Niiuma, K.*, **119**(851), 112–121
— *see Kuniyoshi, M.*, **119**(851), 122–126
— *see Takefuji, K.*, **119**(860), 1145–1151

Nanthakumar, A. — *see Kanbur, S. M.*, **119**(855), 512–522

Narkevich, Natalya A. — *see Turner, David G.*, **119**(861), 1247–1255

Naylor, D. — *see Ward-Thompson, D.*, **119**(858), 855–870

Naylor, David A. — *see Schofield, Ian S.*, **119**(856), 661–668

Neugebauer, G. — *see Engelbracht, C. W.*, **119**(859), 994–1018
— *see Stansberry, J. A.*, **119**(859), 1038–1051

Neugebauer, Gerry — *see Gordon, Karl D.*, **119**(859), 1019–1037

Neyman, Christopher R. — *see Roberts, Lewis C., Jr.*, **119**(857), 787–792

Ngeow, C. — *see Kanbur, S. M.*, **119**(855), 512–522

Niezanski, John — *see Rauscher, Bernard J.*, **119**(857), 768–786

Night, Christopher — *see Merritt, Jason*, **119**(853), 251–254

Niiuma, K. — Receiver Gain Calibration for Radio Observations at the Waseda Nasu Pulsar Observatory — K. Niiuma, M. Kuniyoshi, N. Matsumura, K. Takefuji, S. Kida, A. Takeuchi, R. Nakamura, S. Suzuki, H. Ichikwa, K. Asuma, and T. Daishido; **119**(851), 112–121
— *see Kuniyoshi, M.*, **119**(851), 122–126
— *see Takefuji, K.*, **119**(860), 1145–1151

Nita, Gelu M. — *see Liu, Zhiwei*, **119**(853), 303–317
— Radio Frequency Interference Excision Using Spectral-Domain Statistics — Gelu M. Nita, Dale E. Gary, Zhiwei Liu, Gordon J. Hurford, and Stephen M. White; **119**(857), 805–827

Noll, K. S. — *see Mutchler, M.*, **119**(851), 1–6

Nomoto, Kenichi — *see Fryer, Chris L.*, **119**(861), 1211–1232

Nordsieck, Kenneth H. — *see Burgh, Eric B.*, **119**(859), 1069–1082

Noriega-Crespo, A. — *see Engelbracht, C. W.*, **119**(859), 994–1018
— *see Stansberry, J. A.*, **119**(859), 1038–1051

Noriega-Crespo, Alberto — *see Gordon, Karl D.*, **119**(859), 1019–1037

Nucita, A. A. — Sgr A*: A Laboratory to Measure the Central Black Hole and Stellar Cluster Parameters — A. A. Nucita, F. De Paolis, G. Ingrosso, A. Qadir, and A. F. Zakharov; **119**(854), 349–359

Nutter, D. — *see Ward-Thompson, D.*, **119**(858), 855–870

O

O'Brien, Thomas P. — *see Pepper, Joshua*, **119**(858), 923–935

Odewahn, Stephen — *see Shetrone, Matthew*, **119**(855), 556–566

O'Donovan, Francis T. — The Detection and Exploration of Planets from the Trans-Atlantic Exoplanet Survey — Francis T. O'Donovan; **119**(860), 1207

Okada, Norio — *see Suganuma, Masahiro*, **119**(855), 567–582

Onaka, T. — *see Enya, K.*, **119**(855), 583–589

Ortolani, S. — *see Lombardi, G.*, **119**(853), 292–302

Ossenkopf, V. — *see Plume, R.*, **119**(851), 102–111

Owen, Russell E. — *see Becker, Andrew C.*, **119**(862), 1462–1482

P

Padgett, D. L. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Padman, R. — *see Ward-Thompson, D.*, **119**(858), 855–870

Panaiteescu, Alin — *see Fryer, Chris L.*, **119**(861), 1211–1232

Papovich, Casey — *see Laird, Victoria G.*, **119**(861), 1325–1344

Park, Byeong-Gon — *see Kim, Kang-Min*, **119**(859), 1052–1062

Parker, Quentin A. — *see Shaw, Richard A.*, **119**(851), 19–29

Parks, J. R. — *see Boyajian, T. S.*, **119**(857), 742–746

Parent, Jerod — Direct Analysis of Spectra of the Unusual Type Ib Supernova 2005bf — Jerod Parent, David Branch, M. A. Troxel, D. Casebeer, David J. Jeffery, W. Ketchum, E. Baron, F. J. D. Serduke, and Alexei V. Filippenko; **119**(852), 135–142

— *see Branch, David*, **119**(857), 709–721

Pascual, S. — A Contribution to the Selection of Emission-Line Galaxies Using Narrowband Filters in the Optical Airglow Windows — S. Pascual, J. Gallego, and J. Zamorano; **119**(851), 30–49

Pastukhova, Elena N. — *see Berdnikov, Leonid N.*, **119**(851), 82–89

Pauls, Thomas — *see Yoon, Jinmi*, **119**(854), 437–443

Pedani, M. — *see Lombardi, G.*, **119**(853), 292–302

Pepper, Joshua — The Kilodegree Extremely Little Telescope (KELT): A Small Robotic Telescope for Large-Area Synoptic Surveys — Joshua Pepper, Richard W. Pogge, D. L. DePoy, J. L. Marshall, K. Z. Stanek, Amelia M. Stutz, Shawn Poindexter, Robert Siverd, Thomas P. O'Brien, Mark Trueblood, and Patricia Trueblood; **119**(858), 923–935

Pérez-González, P. G. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Pérez-González, Pablo — *see Gordon, Karl D.*, **119**(859), 1019–1037

Pérez-Ramírez, D. — *see Sánchez, S. F.*, **119**(860), 1186–1200

Persson, S. E. — *see Phillips, M. M.*, **119**(854), 360–387

Peters, Christopher J. — *see Sheets, Holly A.*, **119**(855), 494–507

Peterson, Deanne M. — *see Yoon, Jinmi*, **119**(854), 437–443

Petrie, H. — *see Baltay, C.*, **119**(861), 1278–1294

Petrew, V. — *see Price, A.*, **119**(862), 1361–1366

Pfrommer, Thomas — *see Hickson, Paul*, **119**(854), 444–455

Phillips, M. M. — The Peculiar SN 2005hk: Do Some Type Ia Supernovae Explode as Deflagrations? — M. M. Phillips, Weidong Li, Joshua A. Frieman, S. I. Blinnikov, Darren DePoy, José L. Prieto, P. Milne, Carlos Contreras, Gastón Folatelli, Nidia Morrell, Mario Hamuy, Nicholas B. Suntzeff, Miguel Roth, Sergio González, Wojtek Krzeminski, Alexei V. Filippenko, Wendy L. Freedman, Ryan Chornock, Saurabh Jha, Barry F. Madore, S. E. Persson, Christopher R. Burns, Pamela Wyatt, David Murphy, Ryan J. Foley, Mohan Ganeshalingam, Franklin J. D. Serduke, Kevin Krisciunas, Bruce Bassett, Andrew Becker, Ben Dilday, J. Eastman, Peter M. Garnavich, Jon Holtzman, Richard Kessler, Hubert Lampeitl, John Marriner, S. Frank, J. L. Marshall, Gajus Miknaitis, Masao Sako, Donald P. Schneider, Kurt van der Heyden, and Naoki Yasuda; **119**(854), 360–387

— *see Thomas-Osip, Joanna*, **119**(856), 697–708

Phillips, Neil — *see Matthews, Brenda C.*, **119**(858), 842–854

Plachinda, Sergei — *see Kim, Kang-Min*, **119**(859), 1052–1062

Plume, R. — The James Clerk Maxwell Telescope Spectral Legacy Survey — R. Plume, G. A. Fuller, F. Helmich, F. F. S. van der Tak, H. Roberts, J. Bowey, J. Buckle, H. Butner, E. Caux, C. Ceccarelli, E. F. van Dishoeck, P. Frerberg, A. G. Gibb, J. Hatchell, M. R. Hogerheijde, H. Matthews, T. J. Millar, G. Mitchell, T. J. T. Moore, V. Ossenkopf, J. M. C. Rawlings, J. Richer, M. Roellig, P. Schilke, M. Spaans, A. G. G. M. Tielens, M. A. Thompson, S. Viti, B. Weferling, Glenn J. White, J. Wouterloot, J. Yates, and M. Zhu; **119**(851), 102–111

— *see Ward-Thompson, D.*, **119**(858), 855–870

Podziadłowski, Philipp — *see Fryer, Chris L.*, **119**(861), 1211–1232

Pogge, Richard W. — *see Pepper, Joshua*, **119**(858), 923–935

Pogosyants, Andrey J. — *see Turner, David G.*, **119**(861), 1247–1255

Poindexter, Shawn — *see Pepper, Joshua*, **119**(858), 923–935

Postma, J. — *see Hutchings, J. B.*, **119**(860), 1152–1162

Prato, L. — *see Tanner, Angelle*, **119**(857), 747–767

Price, A. — SS Cygni Outburst Predictors and Long Term Quasi-periodic Behavior — A. Price, A. A. Henden, G. Foster, V. Petrew, R. Huziak, R. James, M. D. Koppelman, J. Blackwell, D. Boyd, S. Brady, Lewis M. Cook, T. Crawford, B. Dillon, B. L. Gary, B. Goff, K. Graham, K. Holland, J. Jones, R. Miles, D. Starkey, S. Robinson, T. Vanmunster, and G. Walker; **119**(862), 1361–1366

Prieto, José L. — *see Phillips, M. M.*, **119**(854), 360–387

Prochaska, Jason — *see Fryer, Chris L.*, **119**(861), 1211–1232

Prochaska, Jason X. — *see Henry, R. B. C.*, **119**(859), 962–979

Puxley, P. — *see Mutchler, M.*, **119**(851), 1–6

Q

Qadir, A. — *see Nucita, A. A.*, **119**(854), 349–359

R

Rabinowitz, D. — *see Baltay, C.*, **119**(861), 1278–1294

Racine, Réne — *see Hickson, Paul*, **119**(854), 456–465

Ragazzoni, R. — *see Egner, S. E.*, **119**(860), 1114–1125

Rauscher, Bernard J. — Detectors for the *James Webb Space Telescope* Near-Infrared Spectrograph. I. Readout Mode, Noise Model, and Calibration Considerations — Bernard J. Rauscher, Ori Fox, Pierre Ferruit, Robert J. Hill, Augustyn Waczynski, Yiting Wen, Wei Xia-Serafino, Brent Mott, David Alexander, Clifford K. Brambora, Rebecca Dero, Chuck Engler, Matthew B. Garrison, Thomas Johnson, Sridhar S. Manthripragada, James M. Marsh, Cheryl Marshall, Robert J. Martineau, Kamdin B. Shakoorzadeh, Donna Wilson, Wayne D. Roher, Miles Smith, Craig Cabelli, James Garnett, Markus Loose, Selmer Wong-Anglin, Majid Zandian, Edward Cheng, Timothy Ellis, Bryan Howe, Miriam Jurado, Ginn Lee, John Nieznanski, Peter Wallis, James York, Michael W. Regan, Donald N. B. Hall, Klaus W. Hodapp, Torsten Böker, Guido De Marchi, Peter Jakobsen, and Paolo Strada; **119**(857), 768–786

Ravindranath, Swara — *see Laidler, Victoria G.*, **119**(861), 1325–1344

Rawlings, J. M. C. — *see Plume, R.*, **119**(851), 102–111

— *see Ward-Thompson, D.*, **119**(858), 855–870

Redman, R. O. — *see Ward-Thompson, D.*, **119**(858), 855–870

Reed, J. K. — *see Shafter, A. W.*, **119**(854), 388–392

Regan, Michael W. — *see Rauscher, Bernard J.*, **119**(857), 768–786

Reid, M. — *see Ward-Thompson, D.*, **119**(858), 855–870

Reid, Warren A. — *see Shaw, Richard A.*, **119**(851), 19–29

Ren, Deqing — A Coronagraph Based on Stepped-Transmission Filters — Deqing Ren and Yongtian Zhu; **119**(859), 1063–1068

Rey, S.-C. — *see Kang, Y. B.*, **119**(853), 239–250

— *see Koo, J.-R.*, **119**(861), 1233–1246

Rho, J. — *see Engelbracht, C. W.*, **119**(859), 994–1018

Rho, Jeonghe — *see Gordon, Karl D.*, **119**(859), 1019–1037

Rhodes, Jason — *see High, F. William*, **119**(861), 1295–1307

Richards, Joseph — *see Krisciunas, Kevin*, **119**(856), 687–696

Richards, Kit — *see Denker, Carsten*, **119**(852), 170–182

Richardson, L. Jeremy — *see Knutson, Heather A.*, **119**(856), 616–622

Richer, J. — *see Plume, R.*, **119**(851), 102–111

Richer, J. S. — *see Ward-Thompson, D.*, **119**(858), 855–870

Richmond, Michael W. — "TASS Mark IV Photometric Survey of the Northern Sky" (PASP 118, 1666 [2006]) — Michael W. Richmond; **119**(859), 1083

Riddle, R. L. — *see Boyajian, T. S.*, **119**(857), 742–746

Rieke, G. H. — *see Engelbracht, C. W.*, **119**(859), 994–1018

— *see Stansberry, J. A.*, **119**(859), 1038–1051

Rieke, George — *see Gordon, Karl D.*, **119**(859), 1019–1037

Rimmel, Thomas R. — *see Denker, Carsten*, **119**(852), 170–182

Roberts, H. — *see Plume, R.*, **119**(851), 102–111

Roberts, Lewis C., Jr. — Measurements of Mesospheric Sodium Abundance above the Hawaiian Islands — Lewis C. Roberts, Jr., L. William Bradford, Christopher R. Neyman, and Alan Z. Liu; **119**(857), 787–792

Robinson, R. D. — *see Dixon, W. V.*, **119**(855), 527–555

Robinson, S. — *see Price, A.*, **119**(862), 1361–1366

Rockefeller, Gabriel — *see Fryer, Chris L.*, **119**(861), 1211–1232

Roellig, M. — *see Plume, R.*, **119**(851), 102–111

Roher, Wayne D. — *see Rauscher, Bernard J.*, **119**(857), 768–786

Roman, Brian — *see Shetrone, Matthew*, **119**(855), 556–566

Romelfanger, M. L. — *see Dixon, W. V.*, **119**(855), 527–555

Rostopchin, Sergey — *see Shetrone, Matthew*, **119**(855), 556–566

Roth, Miguel — *see Phillips, M. M.*, **119**(854), 360–387

Roussel, H. — *see Smith, J. D. T.*, **119**(860), 1133–1144

Royle, P. — *see Mutchler, M.*, **119**(851), 1–6

Ryle, W. T. — *see Boyajian, T. S.*, **119**(857), 742–746

S

Sahnow, D. J. — *see* Dixon, W. V., 119(855), 527–555

Sako, Masao — *see* Phillips, M. M., 119(854), 360–387

Salo, Heikki — *see* French, Richard G., 119(856), 623–642

Sánchez, S. F. — The Night Sky at the Calar Alto Observatory — S. F. Sánchez, J. Aceituno, U. Thiele, D. Pérez-Ramírez, and J. Alves; 119(860), 1186–1200

Sandstrom, Karin — *see* Wallerstein, George, 119(861), 1268–1277

Sanhueza, Pedro — *see* Krisciunas, Kevin, 119(856), 687–696

Sankrit, Ravi — O VI Emission from Superbubbles in the Large Magellanic Cloud — Ravi Sankrit and W. Van Dyke Dixon; 119(853), 284–291

Sarcia, D. — *see* Clemens, D. P., 119(862), 1385–1402

Schieve, Gerald — *see* Matthews, Brenda C., 119(858), 842–854

Schilke, P. — *see* Plume, R., 119(851), 102–111

Schmidt, Brian — *see* Fryer, Chris L., 119(861), 1211–1232

Schmitt, Henrique R. — *see* Yoon, Jinmi, 119(854), 437–443

Schneider, Donald P. — *see* Phillips, M. M., 119(854), 360–387 — *see* Shetrone, Matthew, 119(855), 556–566

Schofield, Ian S. — Control and Communications System for Remote Operation of an Infrared Radiometer — Ian S. Schofield and David A. Naylor; 119(856), 661–668

Schubnell, M. — *see* Barron, N., 119(854), 466–475

Schukin, Vladimir V. — *see* Turner, David G., 119(861), 1247–1255

Schwarz, Hugo E. — *see* Krisciunas, Kevin, 119(856), 687–696

Semenyuta, Andrey S. — *see* Turner, David G., 119(861), 1247–1255

Semler, Dylan R. — *see* Krisciunas, Kevin, 119(856), 687–696

Senan, Suresh — *see* Cover, Keith S., 119(855), 523–526

Seong, Hyeon Cheol — *see* Kim, Kang-Min, 119(859), 1052–1062

Serduke, F. J. D. — *see* Parrent, Jerod, 119(852), 135–142

Serduke, Franklin J. D. — *see* Phillips, M. M., 119(854), 360–387

Sergey, Ivan M. — *see* Turner, David G., 119(861), 1247–1255

Shafter, A. W. — Photometry of VS 0329+1250: A New Short-Period SU Ursae Majoris Star — A. W. Shafter, E. A. Coelho, and J. K. Reed; 119(854), 388–392

Shakoorzadeh, Kamdin B. — *see* Rauscher, Bernard J., 119(857), 768–786

Shaw, Richard A. — Confirmation of New Planetary Nebulae in the Large Magellanic Cloud — Richard A. Shaw, Warren A. Reid, and Quentin A. Parker; 119(851), 19–29

Sheets, Holly A. — Spectroscopy of Nine Cataclysmic Variable Stars — Holly A. Sheets, John R. Thorstensen, Christopher J. Peters, Ann B. Kapusta, and Cynthia J. Taylor; 119(855), 494–507

Sheth, K. — *see* Smith, J. D. T., 119(860), 1133–1144

Shetrone, Matthew — Ten Year Review of Queue Scheduling of the Hobby-Eberly Telescope — Matthew Shetrone, Mark E. Cornell, James R. Fowler, Niall Gaffney, Benjamin Laws, Jeff Mader, Cloud Mason, Stephen Odewahn, Brian Roman, Sergey Rostopchin, Donald P. Schneider, James Umberger, and Amy Westfall; 119(855), 556–566

Shetrone, Matthew D. — *see* Smith, Graeme H., 119(857), 722–732

Shipman, R. — *see* Ward-Thompson, D., 119(858), 855–870

Shreve, A. T. — *see* Maness, H. L., 119(851), 90–101

Shupe, D. L. — *see* Engelbracht, C. W., 119(859), 994–1018

Silge, J. — *see* Baltay, C., 119(861), 1278–1294

Silvestri, Nicole M. — *see* Becker, Andrew C., 119(862), 1462–1482

Simon, Michal — *see* Tanner, Angelle, 119(857), 747–767

Simpson, Andrew — *see* Bailey, Jeremy, 119(852), 228–236

Simpson, R. J. — *see* Ward-Thompson, D., 119(858), 855–870

Sion, Edward M. — *see* Merritt, Jason, 119(853), 251–254

Sirianni, M. — *see* Jee, M. J., 119(862), 1403–1419

Sivanandam, Suresh — *see* Hickson, Paul, 119(854), 444–455

Siverd, Robert — *see* Pepper, Joshua, 119(858), 923–935

Slesnick, Catherine L. — 1–10 Myr-old Low-Mass Stars and Brown Dwarfs in Nearby Star-forming Regions — Catherine L. Slesnick; 119(860), 1205

Smith, Graeme H. — Carbon Isotope Ratios on the Upper Red Giant Branch of Messier 71 — Graeme H. Smith, Matthew D. Shetrone, and Jay Strader; 119(857), 722–732

Smith, J. D. T. — Spectral Mapping Reconstruction of Extended Sources — J. D. T. Smith, L. Armus, D. A. Dale, H. Roussel, K. Sheth, B. A. Buckalew, T. H. Jarrett, G. Helou, and R. C. Kennicutt, Jr.; 119(860), 1133–1144

Smith, Miles — *see* Rauscher, Bernard J., 119(857), 768–786

Smith, Nathan — *see* Walborn, Nolan R., 119(852), 156–169

Smith, R. — *see* Baltay, C., 119(861), 1278–1294

Smith, R. Chris — *see* Stubbs, Christopher W., 119(860), 1163–1178

Smith, Verne V. — *see* Bilyaev, Dmitry, 119(852), 143–146

— *see* Vanture, Andrew D., 119(852), 147–155

— *see* Geisler, Doug, 119(859), 939–961

Snellen, Ignas A. G. — *see* Matthews, Brenda C., 119(858), 842–854

Sonnentrucker, P. — *see* Dixon, W. V., 119(855), 527–555

Spann, M. — *see* Plume, R., 119(851), 102–111

— *see* Ward-Thompson, D., 119(858), 855–870

Sridharan, R. — Crowded-Field Astrometry with *SIM PlanetQuest*. I. Estimating the Single-Measurement Astrometric Bias Arising from Confusion — R. Sridharan and Ronald J. Allen; 119(862), 1420–1440

Stamatellos, D. — *see* Ward-Thompson, D., 119(858), 855–870

Stanek, K. Z. — *see* Pepper, Joshua, 119(858), 923–935

Stansberry, J. A. — *see* Engelbracht, C. W., 119(859), 994–1018

— Absolute Calibration and Characterization of the Multiband Imaging Photometer for *Spitzer*. III. An Asteroid-based Calibration of MIPS at 160 μ m — J. A. Stansberry, K. D. Gordon, B. Bhattacharya, C. W. Engelbracht, G. H. Rieke, F. R. Marleau, D. Fadda, D. T. Frayer, A. Noriega-Crespo, S. Wachter, T. E. Young, T. G. Müller, D. M. Kelly, M. Blaylock, D. Henderson, G. Neugebauer, J. W. Beeman, and E. E. Haller; 119(859), 1038–1051

Stansberry, John — *see* Gordon, Karl D., 119(859), 1019–1037

Starkey, D. — *see* Price, A., 119(862), 1361–1366

Stevens, R. — *see* Kanbur, S. M., 119(855), 512–522

Stevenson, Kevin B. — *see* Gray, David F., 119(854), 398–406

Stolovy, S. — *see* Engelbracht, C. W., 119(859), 994–1018

Strada, Paolo — *see* Rauscher, Bernard J., 119(857), 768–786

Strader, Jay — *see* Smith, Graeme H., 119(857), 722–732

Strigelsky, Jury B. — *see* Turner, David G., 119(861), 1247–1255

Stubbs, Christopher W. — Toward More Precise Survey Photometry for PanSTARRS and LSST: Measuring Directly the Optical Transmission Spectrum of the Atmosphere — Christopher W. Stubbs, F. William High, Matthew R. George, Kimberly L. DeRose, Stéphane Blondin, John L. Tonry, Kenneth C. Chambers, Benjamin R. Granett, David L. Burke, and R. Chris Smith; 119(860), 1163–1178

Stutz, Amelia M. — *see* Pepper, Joshua, 119(858), 923–935

Su, K. Y. L. — *see* Engelbracht, C. W., 119(859), 994–1018

Subasavage, John P. — White Dwarfs in the Solar Neighborhood — John P. Subasavage; 119(861), 1345–1347

Suganuma, Masahiro — The Infrared Cloud Monitor for the MAGNUM Robotic Telescope at Haleakala — Masahiro Suganuma, Yukiyasu Kobayashi, Norio Okada, Yuzuru Yoshii, Takeo Minezaki, Tsutomu Aoki, Keigo Enya, Hiroyuki Tomita, and Shintaro Koshida; 119(855), 567–582

Suntzeff, Nicholas B. — *see* Phillips, M. M., 119(854), 360–387

— *see* Krisciunas, Kevin, 119(856), 687–696

Sutton, Jason M. — *see* Adelman, Saul J., 119(857), 733–741

Suzuki, S. — *see* Niinuma, K., 119(851), 112–121

— *see* Kuniyoshi, M., 119(851), 122–126

— *see* Takefuji, K., 119(860), 1145–1151

Szkody, Paula — Editorial — Paula Szkody; 119(856), 591

Szymkowiak, A. — *see* Baltay, C., 119(861), 1278–1294

T

Takefuji, K. — *see* Niinuma, K., 119(851), 112–121

— *see* Kuniyoshi, M., 119(851), 122–126

— Quick-Look Data Analysis in the Nasu Radio Transient Search Project

— K. Takefuji, K. A. Asuma, M. Kuniyoshi, N. Matsumura, K. Niinuma, S. Kida, R. Nakamura, T. Tanaka, S. Suzuki, S. Isikawa, T. Aoki, K. Hirano, and T. Daishido; 119(860), 1145–1151

Takeuchi, A. — *see* Niinuma, K., 119(851), 112–121

— *see* Kuniyoshi, M., 119(851), 122–126

Tamello, Valentina G. — *see* Turner, David G., 119(861), 1247–1255

Tanaka, T. — *see* Kuniyoshi, M., 119(851), 122–126

— *see Takefuji, K.*, **119**(860), 1145–1151

Tanner, Angelle — *SIM PlanetQuest* Key Project Precursor Observations to Detect Gas Giant Planets around Young Stars — Angelle Tanner, Charles Beichman, Rachel Akeson, Andrea Ghez, Konstantin N. Grankin, William Herbst, Lynne Hillenbrand, Marcos Huerta, Quinn Konopacky, Stanimir Metchev, Subhanjoy Mohanty, L. Prato, and Michael Simon; **119**(857), 747–767

Tarlé, G. — *see Barron, N.*, **119**(854), 466–475

Taylor, B. — *see Clemens, D. P.*, **119**(862), 1385–1402

Taylor, B. J. — The Last Measurements Made with the Wampler Scanner. I. An Analysis of the Consistency and Accuracy of Flux Curves for Bright Standard Stars — B. J. Taylor; **119**(854), 407–426

— *see Joner, M. D.*, **119**(860), 1093–1098

Taylor, Cynthia J. — *see Sheets, Holly A.*, **119**(855), 494–507

Taylor, J. — *see Comparato, M.*, **119**(858), 898–913

Thicksten, R. — *see Baltay, C.*, **119**(861), 1278–1294

Thiele, U. — *see Sánchez, S. F.*, **119**(860), 1186–1200

Thomas-Osip, Joanna — Calibration of the Relationship between Precipitable Water Vapor and 225 GHz Atmospheric Opacity via Optical Echelle Spectroscopy at Las Campanas Observatory — Joanna Thomas-Osip, Andrew McWilliam, M. M. Phillips, N. Morrell, J. Thompson, T. Folkers, F. C. Adams, and M. Lopez-Morales; **119**(856), 697–708

Thompson, I. — *see Thomas-Osip, Joanna*, **119**(856), 697–708

Thompson, M. A. — *see Plume, R.*, **119**(851), 102–111

Thorstensen, John R. — *see Sheets, Holly A.*, **119**(855), 494–507

Tielens, A. G. G. M. — *see Plume, R.*, **119**(851), 102–111

Tinbergen, J. — Accurate Optical Polarimetry on the Nasmyth Platform — J. Tinbergen; **119**(862), 1371–1384

Tingay, S. J. — *see Deller, A. T.*, **119**(853), 318–336

Tollestrup, E. V. — *see Clemens, D. P.*, **119**(862), 1385–1402

Tomasch, A. — *see Barron, N.*, **119**(854), 466–475

Tomita, Hiroyuki — *see Suganuma, Masahiro*, **119**(855), 567–582

Tony, John L. — *see Stubbs, Christopher W.*, **119**(860), 1163–1178

Toulemont, Y. — *see Enya, K.*, **119**(855), 583–589

Trimble, Virginia — Science in the Era of TMT — Virginia Trimble and Elizabeth Barton; **119**(860), 1208–1209

Tritschler, Alexandra — *see Denker, Carsten*, **119**(852), 170–182

Troxel, M. A. — *see Parrent, Jerod*, **119**(852), 135–142

— *see Branch, David*, **119**(857), 709–721

Truax, Bruce — *see Hickson, Paul*, **119**(854), 444–455

Trueblood, Mark — *see Pepper, Joshua*, **119**(858), 923–935

Trueblood, Patricia — *see Pepper, Joshua*, **119**(858), 923–935

Tsamis, Y. G. — *see Ward-Thompson, D.*, **119**(858), 855–870

Turner, David G. — *see Berdnikov, Leonid N.*, **119**(851), 82–89

— The Period Changes of the Cepheid RT Aurigae — David G. Turner, Ivan S. Bryukhanov, Igor I. Balyuk, Alexey M. Gain, Roman A. Grabovsky, Valery D. Grigorenko, Igor V. Klochko, Attila Kosa-Kiss, Alexey S. Kosinsky, Ivan J. Kushmar, Vyacheslav T. Mamedov, Natalya A. Narkevich, Andrey J. Pogosyants, Andrey S. Semenyuta, Ivan M. Sergey, Vladimir V. Schukin, Jury B. Strigelsky, Valentina G. Tamello, David J. Lane, and Daniel J. Majaess; **119**(861), 1247–1255

— *see Majaess, Daniel J.*, **119**(862), 1349–1360

Tyler, David W. — The Effect of Amplifier Bias Drift on Differential Magnitude Estimation in Multiple-Star Systems — David W. Tyler, Hariharan Muralimanohar, and Kathy J. Borelli; **119**(852), 183–191

U

Umbarger, James — *see Shetrone, Matthew*, **119**(855), 556–566

V

Vaillancourt, John E. — *see Houde, Martin*, **119**(858), 871–885

Valenti, Jeff A. — *see Hawley, Suzanne L.*, **119**(851), 67–81

Valyavin, Gennady G. — *see Kim, Kang-Min*, **119**(859), 1052–1062

Vandenbussche, B. — *see De Oliveira Fialho, F.*, **119**(853), 337–346

van den Heuvel, Ed P. J. — *see Fryer, Chris L.*, **119**(861), 1211–1232

van der Heyden, Kurt — *see Phillips, M. M.*, **119**(854), 360–387

van der Tak, F. F. S. — *see Plume, R.*, **119**(851), 102–111

van Dishoeck, E. — *see Ward-Thompson, D.*, **119**(858), 855–870

van Dishoeck, E. F. — *see Plume, R.*, **119**(851), 102–111

Vanmunster, T. — *see Price, A.*, **119**(862), 1361–1366

van Putten, Maurice — *see Fryer, Chris L.*, **119**(861), 1211–1232

Vanture, Andrew D. — Correlations between Lithium and Technetium

Absorption Lines in the Spectra of Galactic S Stars — Andrew D. Vanture, Verne V. Smith, Julie Lutz, George Wallerstein, David Lambert, and Guillermo Gonzalez; **119**(852), 147–155

Vera, Sergio — *see Krisciunas, Kevin*, **119**(856), 687–696

Verbiscer, Anne — *see French, Richard G.*, **119**(856), 623–642

Verdoni, Angelo — The Local Seeing Environment at Big Bear Solar Observatory — Angelo Verdoni and Carsten Denker; **119**(857), 793–804

Vieira Kober, Gladys — *see Walborn, Nolan R.*, **119**(852), 156–169

Villanova, Colleen A. — Looking for Correlations between Dust Events and Weather at Observatories in New Mexico — Colleen A. Villanova and Michelle J. Creech-Eakman; **119**(860), 1179–1185

Viti, S. — *see Plume, R.*, **119**(851), 102–111

— *see Ward-Thompson, D.*, **119**(858), 855–870

Vogt, S. S. — *see Maness, H. L.*, **119**(851), 90–101

Vogt, Steven S. — *see Kim, Kang-Min*, **119**(859), 1052–1062

W

Wachter, S. — *see Engelbracht, C. W.*, **119**(859), 994–1018

— *see Stansberry, J. A.*, **119**(859), 1038–1051

Wachter, Stefanie — *see Gordon, Karl D.*, **119**(859), 1019–1037

Waczynski, Augustyn — *see Rauscher, Bernard J.*, **119**(857), 768–786

Wagner, Robert Marcus — Measurement of Very High Energy Gamma-Ray Emission from Four Blazars Using the MAGIC Telescope and a Comparative Blazar Study — Robert Marcus Wagner; **119**(860), 1201–1203

Walborn, Nolan R. — Interstellar Absorption-Line Evidence for High-Velocity Expanding Structures in the Carina Nebula Foreground — Nolan R. Walborn, Nathan Smith, Ian D. Howarth, Gladys Vieira Kober, Theodore R. Gull, and Jon A. Morse; **119**(852), 156–169

Walker, G. — *see Price, A.*, **119**(862), 1361–1366

Walker, Helen J. — *see Matthews, Brenda C.*, **119**(858), 842–854

Walkowicz, Lucianne M. — *see Hawley, Suzanne L.*, **119**(851), 67–81

Wallerstein, George — *see Vanture, Andrew D.*, **119**(852), 147–155

— *see Geisler, Doug*, **119**(859), 939–961

— A Preliminary Investigation of the Diffuse Interstellar Line at 8621 Å — George Wallerstein, Karin Sandstrom, and Roland Gredel; **119**(861), 1268–1277

Wallis, Peter — *see Rauscher, Bernard J.*, **119**(857), 768–786

Wang, Dan — Research on Algorithms of Estimating Photometric Redshifts Based on Large Sky Survey Databases — Dan Wang; **119**(860), 1204

Wang, Lingzhi — *see Zhou, Xia*, **119**(862), 1367–1370

Ward-Thompson, D. — The James Clerk Maxwell Telescope Legacy Survey of Nearby Star-forming Regions in the Gould Belt — D. Ward-Thompson, J. Di Francesco, J. Hatchell, M. R. Hogerheijde, D. Nutter, P. Bastien, S. Basu, I. Bonnell, J. Bowey, C. Brunt, J. Buckle, H. Butner, B. Cavanagh, A. Chrysostomou, E. Curtis, C. J. Davis, W. R. F. Dent, E. van Dishoeck, M. G. Edmunds, M. Fich, J. Fiege, L. Fissel, P. Fibiger, R. Friesen, W. Frieswijk, G. A. Fuller, A. Gosling, S. Graves, J. S. Greaves, F. Helmich, R. E. Hills, W. S. Holland, M. Hodge, R. Jayawardhana, D. Johnstone, G. Joncas, H. Kirk, J. M. Kirk, L. B. G. Knee, B. Matthews, H. Matthews, C. Matzner, G. H. Moriarty-Schieven, D. Naylor, R. Padman, R. Plume, J. M. C. Rawlings, R. O. Redman, M. Reid, J. S. Richer, R. Shipman, R. J. Simpson, M. Spaans, D. Stamatellos, Y. G. Tsamis, S. Viti, B. Weferling, G. J. White, A. P. Whitworth, J. Wouterloot, J. Yates, and M. Zhu; **119**(858), 855–870

Ward-Thompson, Derek — *see Matthews, Brenda C.*, **119**(858), 842–854

Weaverdyck, C. — *see Barron, N.*, **119**(854), 466–475

Weferling, B. — *see Plume, R.*, **119**(851), 102–111

— *see Ward-Thompson, D.*, **119**(858), 855–870

Weferling, Bernd — *see Matthews, Brenda C.*, **119**(858), 842–854

Wei, Y. C. — *see Zhang, C. M.*, **119**(860), 1108–1113

Wen, Yiting — *see Rauscher, Bernard J.*, **119**(857), 768–786

West, C. — *see Deller, A. T.*, **119**(853), 318–336

Westfall, Amy — *see Shetrone, Matthew*, **119**(855), 556–566

Westfall, Kyle B. — *see Burgh, Eric B.*, **119**(859), 1069–1082

Wheaton, Wm. A. — *see Engelbracht, C. W.*, **119**(859), 994–1018

— *see Gordon, Karl D.*, **119**(859), 1019–1037

White, G. J. — *see Ward-Thompson, D.*, **119**(858), 855–870

White, Glenn J. — *see Plume, R.*, **119**(851), 102–111

— see *Mathews, Brenda C.*, **119**(858), 842–854
White, R. L. — see *Lindler, D.*, **119**(854), 427–436
 — see *Jee, M. J.*, **119**(862), 1403–1419
White, Stephen M. — see *Liu, Zhiwei*, **119**(853), 303–317
 — see *Nita, Gelu M.*, **119**(857), 805–827
Whitworth, A. P. — see *Ward-Thompson, D.*, **119**(858), 855–870
Williamson, Michael H. — see *Eaton, Joel A.*, **119**(858), 886–897
Wilson, Donna — see *Rauscher, Bernard J.*, **119**(857), 768–786
Wingert, D. W. — see *Boyajian, T. S.*, **119**(857), 742–746
Wöger, Friedrich — see *Denker, Carsten*, **119**(852), 170–182
Wong-Anglin, Selmer — see *Rauscher, Bernard J.*, **119**(857), 768–786
Woodrow, Stephanie L. — see *Adelman, Saul J.*, **119**(861), 1256–1267
Wouterloot, J. — see *Plume, R.*, **119**(851), 102–111
 — see *Ward-Thompson, D.*, **119**(858), 855–870
Wu, Jianghua — see *Ma, Jun*, **119**(860), 1085–1092
Wu, Zhenyu — see *Ma, Jun*, **119**(860), 1085–1092
Wyatt, Mark C. — see *Mathews, Brenda C.*, **119**(858), 842–854
Wyatt, Pamela — see *Phillips, M. M.*, **119**(854), 360–387

X

Xia-Serafino, Wei — see *Rauscher, Bernard J.*, **119**(857), 768–786

Y

Yamada, N. — see *Enya, K.*, **119**(855), 583–589
Yan, X. — see *Li, Z. P.*, **119**(855), 508–511
Yasuda, Naoki — see *Phillips, M. M.*, **119**(854), 360–387
Yates, J. — see *Plume, R.*, **119**(851), 102–111
 — see *Ward-Thompson, D.*, **119**(858), 855–870
Yates, Jeremy — see *Mathews, Brenda C.*, **119**(858), 842–854
Yin, H. X. — see *Zhang, C. M.*, **119**(854), 393–397
 — see *Zhang, C. M.*, **119**(860), 1108–1113
Yoon, Jinmi — The Effect of Rotation on Calibrators for Ground-based Interferometry — Jinmi Yoon, Deane M. Peterson, J. Thomas Armstrong, James H. Clark III, G. Charmaine Gilbreath, Thomas Pauls, Henrique R. Schmitt, and Robert J. Zagarello; **119**(854), 437–443

Yoon, Sung-Chul — see *Fryer, Chris L.*, **119**(861), 1211–1232
Yoon, Tae Seog — see *Kim, Kang-Min*, **119**(859), 1052–1062
York, James — see *Rauscher, Bernard J.*, **119**(857), 768–786
Yoshii, Yuzuru — see *Suganuma, Masahiro*, **119**(855), 567–582
Young, E. T. — see *Engelbracht, C. W.*, **119**(859), 994–1018
 — see *Stansberry, J. A.*, **119**(859), 1038–1051
Young, Erick — see *Gordon, Karl D.*, **119**(859), 1019–1037
Young, Patrick — see *Fryer, Chris L.*, **119**(861), 1211–1232

Z

Zagarello, Robert J. — see *Yoon, Jinmi*, **119**(854), 437–443
Zakharov, A. F. — see *Nucita, A. A.*, **119**(854), 349–359
Zamorano, J. — see *Pascual, S.*, **119**(851), 30–49
Zandian, Majid — see *Rauscher, Bernard J.*, **119**(857), 768–786
Zhang, C. M. — Interpretations for Low- and High-Frequency QPO Correlations of X-Ray Sources among White Dwarfs, Neutron Stars, and Black Holes — C. M. Zhang, H. X. Yin, and Y. H. Zhao; **119**(854), 393–397
 — Does Submillisecond Pulsar XTE J1739–285 Contain a Weak Magnetic Neutron Star or Quark Star? — C. M. Zhang, H. X. Yin, Y. H. Zhao, Y. C. Wei, and X. D. Li; **119**(860), 1108–1113
Zhang, X. — see *Zheng, Y. G.*, **119**(855), 477–482
Zhao, Y. H. — see *Zhang, C. M.*, **119**(854), 393–397
 — see *Zhang, C. M.*, **119**(860), 1108–1113
Zharova, Alla V. — see *Berdnikov, Leonid N.*, **119**(851), 82–89
Zheng, Y. G. — Optical Spectra of Four BL Lacertae Objects — Y. G. Zheng, X. Zhang, and X. W. Bi; **119**(855), 477–482
Zhou, Aizhi — see *Zhou, Xia*, **119**(862), 1367–1370
Zhou, Xia — Thermal Evolution of Strange Stars — Xia Zhou, Lingzhi Wang, and Aizhi Zhou; **119**(862), 1367–1370
Zhou, Xu — see *Ma, Jun*, **119**(860), 1085–1092
Zhu, M. — see *Plume, R.*, **119**(851), 102–111
 — see *Ward-Thompson, D.*, **119**(858), 855–870
Zhu, Ming — see *Mathews, Brenda C.*, **119**(858), 842–854
Zhu, Yongtian — see *Ren, Deqing*, **119**(859), 1063–1068
Zitelli, V. — see *Lombardi, G.*, **119**(853), 292–302